

GENERIC OBD2 TROUBLE CODES

Compiled by **DRDCode**X



Codes	Definition	
B0000	ISO/SAE Reserved	
B0001	Driver Frontal Stage 1 Deployment Control (Subfault)	
B0002	Driver Frontal Stage 2 Deployment Control (Subfault)	
B0003	Driver Frontal Stage 3 Deployment Control (Subfault)	
B0004	Driver Knee Bolster Deployment Control (Subfault)	
B0005	Collapsible Steering Column Deployment Control (Subfault)	
B0006	ISO/SAE Reserved	
B0007	ISO/SAE Reserved	
B0008	ISO/SAE Reserved	
B0009	ISO/SAE Reserved	
B000A	ISO/SAE Reserved	
B000B	ISO/SAE Reserved	
	Passenger Frontal Stage 1 Deployment Control (Subfault)	
	Passenger Frontal Stage 2 Deployment Control (Subfault)	
	Passenger Frontal Stage 3 Deployment Control (Subfault)	
	Passenger Knee Bolster Deployment Control (Subfault)	
	ISO/SAE Reserved	
	ISO/SAE Reserved ISO/SAE Reserved	
	ISO/SAE Reserved	
	ISO/SAE Reserved	
	ISO/SAE Reserved	
	ISO/SAE Reserved	
	ISO/SAE Reserved	
	Left Side Airbag Deployment Control (Subfault)	
	Left Curtain Deployment Control 1 (Subfault)	
	Left Curtain Deployment Control 2 (Subfault)	
	ISO/SAE Reserved	
B0024	ISO/SAE Reserved	
B0025	ISO/SAE Reserved	
B0026	ISO/SAE Reserved	
B0027	ISO/SAE Reserved	
B0028	Right Side Airbag Deployment Control (Subfault)	
	Right Curtain Deployment Control 1 (Subfault)	
B002A	Right Curtain Deployment Control 2 (Subfault)	
B002B	ISO/SAE Reserved	



Codes	Definition	
B002C	ISO/SAE Reserved	
B002D	ISO/SAE Reserved	
B002E	ISO/SAE Reserved	
B002F	ISO/SAE Reserved	
B0030	Second Row Left Side Airbag Deployment Control (Subfault)	
B0031	Second Row Left Frontal Stage 1 Deployment Control (Subfault)	
B0032	Second Row Left Frontal Stage 2 Deployment Control (Subfault)	
B0033	Second Row Left Frontal Stage 3 Deployment Control (Subfault)	
B0034	ISO/SAE Reserved	
B0035	ISO/SAE Reserved	
B0036	ISO/SAE Reserved	
B0037	ISO/SAE Reserved	
B0038	Second Row Right Side Airbag Deployment Control (Subfault)	
B0039	Second Row Right Frontal Stage 1 Deployment Control (Subfault)	
	Second Row Right Frontal Stage 2 Deployment Control (Subfault)	
B003B	Second Row Right Frontal Stage 3 Deployment Control (Subfault)	
B003C	ISO/SAE Reserved	
B003D	ISO/SAE Reserved	
B003E	ISO/SAE Reserved	
B003F	ISO/SAE Reserved	
	Third Row Left Side Airbag Deployment Control (Subfault)	
	Third Row Left Frontal Stage 1 Deployment Control (Subfault)	
	Third Row Left Frontal Stage 2 Deployment Control (Subfault)	
	Third Row Left Frontal Stage 3 Deployment Control (Subfault)	
	ISO/SAE Reserved	
	Third Row Right Side Airbag Deployment Control (Subfault)	
	Third Row Right Frontal Stage 1 Deployment Control (Subfault)	
	Third Row Right Frontal Stage 2 Deployment Control (Subfault)	
	Third Row Right Frontal Stage 3 Deployment Control (Subfault)	
	ISO/SAE Reserved	
	Driver Seatbelt Sensor (Subfault)	
	First Row Center Seatbelt Sensor (Subfault)	
	Passenger Seatbelt Sensor (Subfault)	
	Second Row Left Seatbelt Sensor (Subfault)	
	Second Row Center Seatbelt Sensor (Subfault)	
	Second Row Right Seatbelt Sensor (Subfault) Third Pow Loft Seatbelt Sensor (Subfault)	
	Third Row Left Seatbelt Sensor (Subfault) Third Row Center Seatbelt Sensor (Subfault)	
DUU3/	Third Row Center Seatbelt Sensor (Subfault)	



Codes Definition B0058 Third Row Right Seatbelt Sensor (Subfault) **B0059** Right Front/Passenger Pretensioner Deployment Loop Voltage Out of Range **B005A** ISO/SAE Reserved **B005B** ISO/SAE Reserved **B005C** ISO/SAE Reserved **B005D** ISO/SAE Reserved **B005E** ISO/SAE Reserved **B005F** ISO/SAE Reserved **B0060** Driver Seatbelt Tension Sensor (Subfault) **B0061** Passenger Seatbelt Tension Sensor (Subfault) **B0062** ISO/SAE Reserved **B0063** ISO/SAE Reserved **B0064** ISO/SAE Reserved **B0065** ISO/SAE Reserved **B0066** ISO/SAE Reserved **B0067** ISO/SAE Reserved **B0068** ISO/SAE Reserved **B0069** ISO/SAE Reserved **B006A** ISO/SAE Reserved **B006B** ISO/SAE Reserved **B006C** ISO/SAE Reserved **B006D** ISO/SAE Reserved **B006E** ISO/SAE Reserved **B006F** ISO/SAE Reserved **B0070** Driver Seatbelt Pretensioner "A" Deployment Control (Subfault) **B0071** First Row Center Seatbelt Pretensioner Deployment Control (Subfault) **B0072** Passenger Seatbelt Pretensioner "A" Deployment Control (Subfault) **B0073** Second Row Left Seatbelt Pretensioner Deployment Control (Subfault) **B0074** Second Row Center Seatbelt Pretensioner Deployment Control (Subfault) **B0075** Second Row Right Seatbelt Pretensioner Deployment Control (Subfault) **B0076** Third Row Left Seatbelt Pretensioner Deployment Control (Subfault) **B0077** Third Row Center Seatbelt Pretensioner Deployment Control (Subfault) **B0078** Third Row Right Seatbelt Pretensioner Deployment Control (Subfault) **B0079** Driver Seatbelt Pretensioner "B" Deployment Control (Subfault) **B007A** Passenger Seatbelt Pretensioner "B" Deployment Control (Subfault) **B007B** Second Row Left Seatbelt Pretensioner "B" Deployment Control (Subfault) **B007C** Second Row Right Seatbelt Pretensioner "B" Deployment Control (Subfault) B007D Second Row Center Seatbelt Pretensioner "B" Deployment Control (Subfault) **B007E** Driver Seatbelt Pretensioner "C" Deployment Control (Subfault) **B007F** Passenger Seatbelt Pretensioner "C" Deployment Control (Subfault) **B0080** Driver Seatbelt Load Limiter Deployment Control (Subfault) **B0081** First Row Center Seatbelt Load Limiter Deployment Control (Subfault) **B0082** Passenger Seatbelt Load Limiter Deployment Control (Subfault)



Codes	Definition
B0083	Second Row Left Seatbelt Load Limiter Deployment Control (Subfault)
B0084	Second Row Center Seatbelt Load Limiter Deployment Control (Subfault)
B0085	Second Row Right Seatbelt Load Limiter Deployment Control (Subfault)
B0086	Third Row Left Seatbelt Load Limiter Deployment Control (Subfault)
B0087	Third Row Center Seatbelt Load Limiter Deployment Control (Subfault)
B0088	Third Row Right Seatbelt Load Limiter Deployment Control (Subfault)
B0089	ISO/SAE Reserved
B008A	ISO/SAE Reserved
B008B	ISO/SAE Reserved
B008C	ISO/SAE Reserved
B008D	ISO/SAE Reserved
B008E	ISO/SAE Reserved
B008F	ISO/SAE Reserved
B0090	Left Frontal Restraints Sensor (Subfault)
B0091	Left Side Restraints Sensor 1 (Subfault)
	Left Side Restraints Sensor 2 (Subfault)
	Left Side Restraints Sensor 3 (Subfault)
	Center Frontal Restraints Sensor (Subfault)
	Right Frontal Restraints Sensor (Subfault)
	Right Side Restraints Sensor 1 (Subfault)
	Right Side Restraints Sensor 2 (Subfault)
	Right Side Restraints Sensor 3 (Subfault)
	Roll Over Sensor (Subfault)
	Left Side Restraints Sensor 4 (Subfault)
	Left Side Restraints Sensor 5 (Subfault)
	Left Side Restraints Sensor 6 (Subfault)
	Right Side Restraints Sensor 4 (Subfault)
	Right Side Restraints Sensor 5 (Subfault)
	Right Side Restraints Sensor 6 (Subfault)
	Occupant Classification System (Subfault)
	Occupant Position System (Subfault)
	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved



Codes Definition B00AF ISO/SAE Reserved **B00B0** Driver Seat Occupant Classification Sensor "A" (Subfault) **B00B1** Driver Seat Occupant Classification Sensor "B" (Subfault) **B00B2** Driver Seat Occupant Classification Sensor "C" (Subfault) **B00B3** Driver Seat Occupant Classification Sensor "D" (Subfault) B00B4 Driver Seat Occupant Classification Sensor "E" (Subfault) **B00B5** Driver Seat Track Position Restraints Sensor (Subfault) **B00B6** Driver Seat Recline Position Restraints Sensor (Subfault) **B00B7** Driver Seat Occupant Position Sensor "A" (Subfault) **B00B8** Driver Seat Occupant Position Sensor "B" (Subfault) **B00B9** Driver Seat Occupant Position Sensor "C" (Subfault) BOOBA Driver Seat Occupant Position Sensor "D" (Subfault) **B00BB** Driver Seat Occupant Position Sensor "E" (Subfault) **B00BC** ISO/SAE Reserved **B00BD** ISO/SAE Reserved **B00BE** ISO/SAE Reserved **B00BF** ISO/SAE Reserved **B00C0** Passenger Seat Occupant Classification Sensor "A" (Subfault) **B00C1** Passenger Seat Occupant Classification Sensor "B" (Subfault) **B00C2** Passenger Seat Occupant Classification Sensor "C" (Subfault) **B00C3** Passenger Seat Occupant Classification Sensor "D" (Subfault) B00C4 Passenger Seat Occupant Classification Sensor "E" (Subfault) **B00C5** Passenger Seat Track Position Restraints Sensor (Subfault) **B00C6** Passenger Seat Recline Position Restraints Sensor (Subfault) **B00C7** Passenger Seat Occupant Position Sensor "A" (Subfault) **B00C8** Passenger Seat Occupant Position Sensor "B" (Subfault) **B00C9** Passenger Seat Occupant Position Sensor "C" (Subfault) **B00CA** Passenger Seat Occupant Position Sensor "D" (Subfault) **B00CB** Passenger Seat Occupant Position Sensor "E" (Subfault) **B00CC** ISO/SAE Reserved **B00CD** ISO/SAE Reserved **B00CE** ISO/SAE Reserved **B00CF** ISO/SAE Reserved **B00D0** Driver Seatbelt Indicator (Subfault) **B00D1** Passenger Seatbelt Indicator (Subfault) **B00D2** Restraint System Malfunction Indicator 1 (Subfault) **B00D3** Restraint System Malfunction Indicator 2 (Subfault) **B00D4** Restraint System Malfunction Audible Indicator (Subfault) **B00D5** Restraint System Passenger Disable Indicator (Subfault) **B00D6** ISO/SAE Reserved **B00D7** ISO/SAE Reserved **B00D8** ISO/SAE Reserved **B00D9** ISO/SAE Reserved **B00DA** ISO/SAE Reserved



Codes	Definition
B00DB	SISO/SAE Reserved
BOODC	ISO/SAE Reserved
B00DD	ISO/SAE Reserved
BOODE	ISO/SAE Reserved
B00DF	Passenger Restraints Disable Switch (Subfault)
B00E0	Third Row Left Seatbelt Pretensioner "B" Deployment Control (Subfault)
B00E1	Third Row Right Seatbelt Pretensioner "B" Deployment Control (Subfault)
B00E2	Third Row Center Seatbelt Pretensioner "B" Deployment Control (Subfault)
B00E3	Second Row Left Seatbelt Pretensioner "C" Deployment Control (Subfault)
B00E4	Second Row Right Seatbelt Pretensioner "C" Deployment Control (Subfault)
B00E5	Second Row Center Seatbelt Pretensioner "C" Deployment Control (Subfault)
B00E6	Third Row Right Seatbelt Pretensioner "C" Deployment Control (Subfault)
B00E7	Third Row Left Seatbelt Pretensioner "C" Deployment Control (Subfault)
B00E8	Third Row Center Seatbelt Pretensioner "C" Deployment Control (Subfault)
B00E9	ISO/SAE Reserved
B00F1	ISO/SAE Reserved
B00F2	ISO/SAE Reserved
B00F3	ISO/SAE Reserved
B00F4	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved



B010D ISO/SAE Reserved **B010E** ISO/SAE Reserved **B010F** ISO/SAE Reserved **B0110** ISO/SAE Reserved **B0111** ISO/SAE Reserved **B0112** ISO/SAE Reserved **B0113** ISO/SAE Reserved **B0114** ISO/SAE Reserved **B0115** ISO/SAE Reserved **B0116** ISO/SAE Reserved **B0117** ISO/SAE Reserved **B0118** ISO/SAE Reserved **B0119** ISO/SAE Reserved **B011A** ISO/SAE Reserved **B011B** ISO/SAE Reserved **B011C** ISO/SAE Reserved **B011D** ISO/SAE Reserved **B011E** ISO/SAE Reserved **B011F** ISO/SAE Reserved **B0120** ISO/SAE Reserved **B0121** ISO/SAE Reserved **B0122** ISO/SAE Reserved **B0123** ISO/SAE Reserved **B0124** ISO/SAE Reserved **B0125** ISO/SAE Reserved **B0126** ISO/SAE Reserved **B0127** ISO/SAE Reserved **B0128** ISO/SAE Reserved **B0129** ISO/SAE Reserved **B012B** ISO/SAE Reserved **B012C** ISO/SAE Reserved **B012D** ISO/SAE Reserved **B012E** ISO/SAE Reserved **B012F** ISO/SAE Reserved **B0130** ISO/SAE Reserved

B0131 ISO/SAE Reserved

B0132 ISO/SAE Reserved

B0133 ISO/SAE Reserved

B0134 ISO/SAE Reserved

B0135 ISO/SAE Reserved

B0136 ISO/SAE Reserved

B0137 ISO/SAE Reserved

B0138 ISO/SAE Reserved

B0139 ISO/SAE Reserved



Codes B013A ISO/SAE Reserved **B013B** ISO/SAE Reserved **B013C** ISO/SAE Reserved **B013D** ISO/SAE Reserved **B013E** ISO/SAE Reserved **B013F** ISO/SAE Reserved **B0140** ISO/SAE Reserved **B0141** ISO/SAE Reserved B0142 ISO/SAE Reserved **B0143** ISO/SAE Reserved **B0144** ISO/SAE Reserved **B0145** ISO/SAE Reserved **B0146** ISO/SAE Reserved **B0147** ISO/SAE Reserved **B0148** ISO/SAE Reserved **B0149** ISO/SAE Reserved **B014A** ISO/SAE Reserved **B014B** ISO/SAE Reserved **B014C** ISO/SAE Reserved **B014D** ISO/SAE Reserved **B014E** ISO/SAE Reserved **B014F** ISO/SAE Reserved **B0150** ISO/SAE Reserved **B0151** ISO/SAE Reserved **B0152** ISO/SAE Reserved **B0153** ISO/SAE Reserved **B0154** ISO/SAE Reserved **B0155** ISO/SAE Reserved **B0156** ISO/SAE Reserved **B0158** ISO/SAE Reserved **B0159** ISO/SAE Reserved **B015A** ISO/SAE Reserved **B015B** ISO/SAE Reserved **B015C** ISO/SAE Reserved **B015D** ISO/SAE Reserved **B015E** ISO/SAE Reserved **B015F** ISO/SAE Reserved **B0160** ISO/SAE Reserved **B0161** ISO/SAE Reserved **B0162** ISO/SAE Reserved **B0163** ISO/SAE Reserved **B0164** ISO/SAE Reserved **B0165** ISO/SAE Reserved

B0166 ISO/SAE Reserved



Codes B0167 ISO/SAE Reserved **B0168** ISO/SAE Reserved **B0169** ISO/SAE Reserved **B016A** ISO/SAE Reserved **B016B** ISO/SAE Reserved **B016C** ISO/SAE Reserved **B016D** ISO/SAE Reserved **B016E** ISO/SAE Reserved **B016F** ISO/SAE Reserved **B0170** ISO/SAE Reserved **B0171** ISO/SAE Reserved **B0172** ISO/SAE Reserved **B0173** ISO/SAE Reserved **B0174** ISO/SAE Reserved **B0175** ISO/SAE Reserved **B0176** ISO/SAE Reserved **B0177** ISO/SAE Reserved **B0178** ISO/SAE Reserved **B0179** ISO/SAE Reserved **B017A** ISO/SAE Reserved **B017B** ISO/SAE Reserved **B017C** ISO/SAE Reserved **B017D** ISO/SAE Reserved **B017E** ISO/SAE Reserved **B017F** ISO/SAE Reserved **B0180** ISO/SAE Reserved **B0181** ISO/SAE Reserved **B0182** ISO/SAE Reserved **B0183** ISO/SAE Reserved **B0184** ISO/SAE Reserved **B0185** ISO/SAE Reserved **B0186** ISO/SAE Reserved B0187 ISO/SAE Reserved **B0188** ISO/SAE Reserved **B0189** ISO/SAE Reserved **B018A** ISO/SAE Reserved **B018B** ISO/SAE Reserved B018C ISO/SAE Reserved **B018D** ISO/SAE Reserved **B018E** ISO/SAE Reserved **B018F** ISO/SAE Reserved **B0190** ISO/SAE Reserved **B0191** ISO/SAE Reserved B0193 ISO/SAE Reserved



Codes B0194 ISO/SAE Reserved **B0195** ISO/SAE Reserved **B0196** ISO/SAE Reserved **B0197** ISO/SAE Reserved **B0198** ISO/SAE Reserved **B0199** ISO/SAE Reserved **B019A** ISO/SAE Reserved **B019B** ISO/SAE Reserved **B019C** ISO/SAE Reserved **B019D** ISO/SAE Reserved **B019E** ISO/SAE Reserved **B019F** ISO/SAE Reserved **B0200** ISO/SAE Reserved **B0201** ISO/SAE Reserved **B0202** ISO/SAE Reserved **B0203** ISO/SAE Reserved B0204 ISO/SAE Reserved **B0205** ISO/SAE Reserved **B0206** ISO/SAE Reserved B0207 ISO/SAE Reserved **B0208** ISO/SAE Reserved **B0209** ISO/SAE Reserved **B020A** ISO/SAE Reserved **B020B** ISO/SAE Reserved **B020C** ISO/SAE Reserved **B020D** ISO/SAE Reserved **B020E** ISO/SAE Reserved **B020F** ISO/SAE Reserved **B0210** ISO/SAE Reserved **B0211** ISO/SAE Reserved **B0212** ISO/SAE Reserved **B0213** ISO/SAE Reserved **B0214** ISO/SAE Reserved **B0215** ISO/SAE Reserved **B0216** ISO/SAE Reserved **B0217** ISO/SAE Reserved **B0218** ISO/SAE Reserved **B0219** ISO/SAE Reserved **B021A** ISO/SAE Reserved **B021B** ISO/SAE Reserved **B021C** ISO/SAE Reserved **B021D** ISO/SAE Reserved **B021E** ISO/SAE Reserved

Definition



B021F ISO/SAE Reserved

Codes B0220 ISO/SAE Reserved **B0221** ISO/SAE Reserved **B0222** ISO/SAE Reserved **B0223** ISO/SAE Reserved **B0224** ISO/SAE Reserved **B0225** ISO/SAE Reserved **B0226** ISO/SAE Reserved **B0227** ISO/SAE Reserved B0228 ISO/SAE Reserved **B0229** ISO/SAE Reserved **B022A** ISO/SAE Reserved **B022B** ISO/SAE Reserved **B022C** ISO/SAE Reserved **B022D** ISO/SAE Reserved **B022E** ISO/SAE Reserved **B022F** ISO/SAE Reserved **B0230** ISO/SAE Reserved **B0231** ISO/SAE Reserved **B0232** ISO/SAE Reserved B0233 ISO/SAE Reserved **B0234** ISO/SAE Reserved **B0235** ISO/SAE Reserved **B0236** ISO/SAE Reserved **B0237** ISO/SAE Reserved B0238 ISO/SAE Reserved **B0239** ISO/SAE Reserved **B023A** ISO/SAE Reserved **B023B** ISO/SAE Reserved **B023C** ISO/SAE Reserved **B023D** ISO/SAE Reserved **B023E** ISO/SAE Reserved **B023F** ISO/SAE Reserved B0240 ISO/SAE Reserved **B0241** ISO/SAE Reserved **B0242** ISO/SAE Reserved **B0243** ISO/SAE Reserved **B0244** ISO/SAE Reserved **B0245** ISO/SAE Reserved **B0246** ISO/SAE Reserved **B0247** ISO/SAE Reserved **B0248** ISO/SAE Reserved **B0249** ISO/SAE Reserved **B024A** ISO/SAE Reserved B024B ISO/SAE Reserved



Codes B024C ISO/SAE Reserved **B024D** ISO/SAE Reserved **B024E** ISO/SAE Reserved **B024F** ISO/SAE Reserved **B0250** ISO/SAE Reserved **B0251** ISO/SAE Reserved **B0252** ISO/SAE Reserved **B0253** ISO/SAE Reserved **B0254** ISO/SAE Reserved **B0255** ISO/SAE Reserved **B0256** ISO/SAE Reserved **B0257** ISO/SAE Reserved **B0258** ISO/SAE Reserved **B0259** ISO/SAE Reserved **B025A** ISO/SAE Reserved **B025B** ISO/SAE Reserved **B025C** ISO/SAE Reserved **B025D** ISO/SAE Reserved **B025E** ISO/SAE Reserved **B025F** ISO/SAE Reserved **B0260** ISO/SAE Reserved **B0261** ISO/SAE Reserved **B0262** ISO/SAE Reserved **B0263** ISO/SAE Reserved **B0264** ISO/SAE Reserved **B0265** ISO/SAE Reserved **B0266** ISO/SAE Reserved **B0267** ISO/SAE Reserved **B0268** ISO/SAE Reserved **B0269** ISO/SAE Reserved **B026A** ISO/SAE Reserved **B026B** ISO/SAE Reserved **B026C** ISO/SAE Reserved **B026D** ISO/SAE Reserved **B026E** ISO/SAE Reserved **B026F** ISO/SAE Reserved **B0270** ISO/SAE Reserved **B0271** ISO/SAE Reserved **B0272** ISO/SAE Reserved **B0273** ISO/SAE Reserved **B0274** ISO/SAE Reserved **B0275** ISO/SAE Reserved **B0276** ISO/SAE Reserved B0277 ISO/SAE Reserved



Codes B0278 ISO/SAE Reserved **B0279** ISO/SAE Reserved **B027A** ISO/SAE Reserved **B027B** ISO/SAE Reserved **B027C** ISO/SAE Reserved **B027D** ISO/SAE Reserved **B027E** ISO/SAE Reserved **B027F** ISO/SAE Reserved B0280 ISO/SAE Reserved **B0281** ISO/SAE Reserved B0282 ISO/SAE Reserved **B0283** ISO/SAE Reserved **B0284** ISO/SAE Reserved **B0285** ISO/SAE Reserved **B0286** ISO/SAE Reserved **B0287** ISO/SAE Reserved B0288 ISO/SAE Reserved **B0289** ISO/SAE Reserved **B028A** ISO/SAE Reserved **B028B** ISO/SAE Reserved **B028C** ISO/SAE Reserved **B028D** ISO/SAE Reserved **B028E** ISO/SAE Reserved **B028F** ISO/SAE Reserved **B0290** ISO/SAE Reserved **B0291** ISO/SAE Reserved **B0292** ISO/SAE Reserved **B0293** ISO/SAE Reserved **B0294** ISO/SAE Reserved **B0295** ISO/SAE Reserved **B0296** ISO/SAE Reserved **B0297** ISO/SAE Reserved B0298 ISO/SAE Reserved **B0299** ISO/SAE Reserved **B029A** ISO/SAE Reserved **B029B** ISO/SAE Reserved **B029C** ISO/SAE Reserved **B029D** ISO/SAE Reserved **B029E** ISO/SAE Reserved **B029F** ISO/SAE Reserved **B0300** ISO/SAE Reserved **B0301** ISO/SAE Reserved **B0302** ISO/SAE Reserved

Definition



B0303 ISO/SAE Reserved

Codes B0304 ISO/SAE Reserved **B0305** ISO/SAE Reserved **B0306** ISO/SAE Reserved **B0307** ISO/SAE Reserved **B0308** ISO/SAE Reserved **B0309** ISO/SAE Reserved **B030A** ISO/SAE Reserved **B030B** ISO/SAE Reserved **B030C** ISO/SAE Reserved **B030D** ISO/SAE Reserved **B030E** ISO/SAE Reserved **B030F** ISO/SAE Reserved **B0310** ISO/SAE Reserved **B0311** ISO/SAE Reserved **B0312** ISO/SAE Reserved **B0313** ISO/SAE Reserved **B0314** ISO/SAE Reserved **B0315** ISO/SAE Reserved **B0316** ISO/SAE Reserved **B0317** ISO/SAE Reserved **B0318** ISO/SAE Reserved **B0319** ISO/SAE Reserved **B031A** ISO/SAE Reserved **B031B** ISO/SAE Reserved **B031C** ISO/SAE Reserved **B031D** ISO/SAE Reserved **B031E** ISO/SAE Reserved **B031F** ISO/SAE Reserved **B0320** ISO/SAE Reserved **B0321** ISO/SAE Reserved **B0322** ISO/SAE Reserved **B0323** ISO/SAE Reserved B0324 ISO/SAE Reserved **B0325** ISO/SAE Reserved **B0326** ISO/SAE Reserved **B0327** ISO/SAE Reserved **B0328** ISO/SAE Reserved **B0329** ISO/SAE Reserved **B032A** ISO/SAE Reserved **B032B** ISO/SAE Reserved **B032C** ISO/SAE Reserved **B032D** ISO/SAE Reserved **B032E** ISO/SAE Reserved

Definition



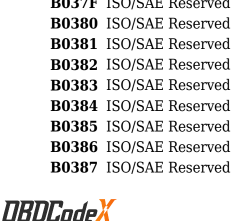
B032F ISO/SAE Reserved

Codes B0330 ISO/SAE Reserved **B0331** ISO/SAE Reserved **B0332** ISO/SAE Reserved **B0333** ISO/SAE Reserved **B0334** ISO/SAE Reserved **B0335** ISO/SAE Reserved **B0336** ISO/SAE Reserved **B0337** ISO/SAE Reserved B0338 ISO/SAE Reserved **B0339** ISO/SAE Reserved **B033A** ISO/SAE Reserved **B033B** ISO/SAE Reserved **B033C** ISO/SAE Reserved **B033D** ISO/SAE Reserved **B033E** ISO/SAE Reserved **B033F** ISO/SAE Reserved **B0340** ISO/SAE Reserved **B0341** ISO/SAE Reserved **B0342** ISO/SAE Reserved B0343 ISO/SAE Reserved **B0344** ISO/SAE Reserved **B0345** ISO/SAE Reserved **B0346** ISO/SAE Reserved **B0347** ISO/SAE Reserved **B0348** ISO/SAE Reserved **B0349** ISO/SAE Reserved **B034A** ISO/SAE Reserved **B034B** ISO/SAE Reserved **B034C** ISO/SAE Reserved **B034D** ISO/SAE Reserved **B034E** ISO/SAE Reserved **B034F** ISO/SAE Reserved **B0350** ISO/SAE Reserved **B0351** ISO/SAE Reserved **B0352** ISO/SAE Reserved **B0353** ISO/SAE Reserved **B0354** ISO/SAE Reserved **B0355** ISO/SAE Reserved **B0356** ISO/SAE Reserved **B0357** ISO/SAE Reserved **B0358** ISO/SAE Reserved **B0359** ISO/SAE Reserved **B035A** ISO/SAE Reserved **B035B** ISO/SAE Reserved





B035C ISO/SAE Reserved **B035D** ISO/SAE Reserved **B035E** ISO/SAE Reserved **B035F** ISO/SAE Reserved **B0360** ISO/SAE Reserved **B0361** ISO/SAE Reserved **B0362** ISO/SAE Reserved **B0363** ISO/SAE Reserved **B0364** ISO/SAE Reserved **B0365** ISO/SAE Reserved **B0366** ISO/SAE Reserved **B0367** ISO/SAE Reserved **B0368** ISO/SAE Reserved **B0369** ISO/SAE Reserved **B036A** ISO/SAE Reserved **B036B** ISO/SAE Reserved **B036C** ISO/SAE Reserved **B036D** ISO/SAE Reserved **B036E** ISO/SAE Reserved **B036F** ISO/SAE Reserved **B0370** ISO/SAE Reserved **B0371** ISO/SAE Reserved **B0372** ISO/SAE Reserved **B0373** ISO/SAE Reserved **B0374** ISO/SAE Reserved **B0375** ISO/SAE Reserved **B0376** ISO/SAE Reserved **B0377** ISO/SAE Reserved **B0378** ISO/SAE Reserved **B0379** ISO/SAE Reserved **B037A** ISO/SAE Reserved **B037B** ISO/SAE Reserved **B037C** ISO/SAE Reserved **B037D** ISO/SAE Reserved **B037E** ISO/SAE Reserved **B037F** ISO/SAE Reserved **B0380** ISO/SAE Reserved **B0381** ISO/SAE Reserved **B0382** ISO/SAE Reserved **B0383** ISO/SAE Reserved **B0384** ISO/SAE Reserved



Codes B0388 ISO/SAE Reserved **B0389** ISO/SAE Reserved **B038A** ISO/SAE Reserved **B038B** ISO/SAE Reserved **B038C** ISO/SAE Reserved **B038D** ISO/SAE Reserved **B038E** ISO/SAE Reserved **B038F** ISO/SAE Reserved B0390 ISO/SAE Reserved **B0391** ISO/SAE Reserved B0392 ISO/SAE Reserved **B0393** ISO/SAE Reserved **B0394** ISO/SAE Reserved **B0395** ISO/SAE Reserved **B0396** ISO/SAE Reserved **B0397** ISO/SAE Reserved B0398 ISO/SAE Reserved **B0399** ISO/SAE Reserved **B039A** ISO/SAE Reserved **B039B** ISO/SAE Reserved **B039C** ISO/SAE Reserved **B039D** ISO/SAE Reserved **B039E** ISO/SAE Reserved **B039F** ISO/SAE Reserved **B0400** ISO/SAE Reserved **B0401** ISO/SAE Reserved **B0402** ISO/SAE Reserved **B0403** ISO/SAE Reserved **B0404** ISO/SAE Reserved **B0405** ISO/SAE Reserved **B0406** ISO/SAE Reserved **B0407** ISO/SAE Reserved B0408 ISO/SAE Reserved **B0409** ISO/SAE Reserved **B040A** ISO/SAE Reserved **B040B** ISO/SAE Reserved **B040C** ISO/SAE Reserved **B040D** ISO/SAE Reserved **B040E** ISO/SAE Reserved **B040F** ISO/SAE Reserved **B0410** ISO/SAE Reserved **B0411** ISO/SAE Reserved **B0412** ISO/SAE Reserved **B0413** ISO/SAE Reserved



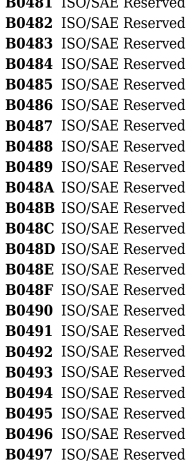
Codes B0414 ISO/SAE Reserved **B0415** ISO/SAE Reserved **B0416** ISO/SAE Reserved **B0417** ISO/SAE Reserved **B0418** ISO/SAE Reserved **B0419** ISO/SAE Reserved **B041A** ISO/SAE Reserved **B041B** ISO/SAE Reserved **B041C** ISO/SAE Reserved **B041D** ISO/SAE Reserved **B041E** ISO/SAE Reserved **B041F** ISO/SAE Reserved **B0420** ISO/SAE Reserved **B0421** ISO/SAE Reserved **B0422** ISO/SAE Reserved **B0423** ISO/SAE Reserved **B0424** ISO/SAE Reserved **B0425** ISO/SAE Reserved **B0426** ISO/SAE Reserved **B0427** ISO/SAE Reserved **B0428** ISO/SAE Reserved **B0429** ISO/SAE Reserved **B042A** ISO/SAE Reserved **B042B** ISO/SAE Reserved **B042C** ISO/SAE Reserved **B042D** ISO/SAE Reserved **B042E** ISO/SAE Reserved **B042F** ISO/SAE Reserved **B0430** ISO/SAE Reserved **B0431** ISO/SAE Reserved **B0432** ISO/SAE Reserved **B0433** ISO/SAE Reserved **B0434** ISO/SAE Reserved **B0435** ISO/SAE Reserved **B0436** ISO/SAE Reserved **B0437** ISO/SAE Reserved **B0438** ISO/SAE Reserved **B0439** ISO/SAE Reserved **B043A** ISO/SAE Reserved **B043B** ISO/SAE Reserved **B043C** ISO/SAE Reserved **B043D** ISO/SAE Reserved **B043E** ISO/SAE Reserved **B043F** ISO/SAE Reserved



Codes B0440 ISO/SAE Reserved **B0441** ISO/SAE Reserved **B0442** ISO/SAE Reserved **B0443** ISO/SAE Reserved **B0444** ISO/SAE Reserved **B0445** ISO/SAE Reserved **B0446** ISO/SAE Reserved **B0447** ISO/SAE Reserved **B0448** ISO/SAE Reserved **B0449** ISO/SAE Reserved **B044A** ISO/SAE Reserved **B044B** ISO/SAE Reserved **B044C** ISO/SAE Reserved **B044D** ISO/SAE Reserved **B044E** ISO/SAE Reserved **B044F** ISO/SAE Reserved **B0450** ISO/SAE Reserved **B0451** ISO/SAE Reserved **B0452** ISO/SAE Reserved **B0453** ISO/SAE Reserved **B0454** ISO/SAE Reserved **B0455** ISO/SAE Reserved **B0456** ISO/SAE Reserved **B0457** ISO/SAE Reserved **B0458** ISO/SAE Reserved **B0459** ISO/SAE Reserved **B045A** ISO/SAE Reserved **B045B** ISO/SAE Reserved **B045C** ISO/SAE Reserved **B045D** ISO/SAE Reserved **B045E** ISO/SAE Reserved **B045F** ISO/SAE Reserved **B0460** ISO/SAE Reserved **B0461** ISO/SAE Reserved **B0462** ISO/SAE Reserved **B0463** ISO/SAE Reserved **B0464** ISO/SAE Reserved **B0465** ISO/SAE Reserved **B0466** ISO/SAE Reserved **B0467** ISO/SAE Reserved **B0468** ISO/SAE Reserved **B0469** ISO/SAE Reserved **B046A** ISO/SAE Reserved **B046B** ISO/SAE Reserved



B046C ISO/SAE Reserved **B046D** ISO/SAE Reserved **B046E** ISO/SAE Reserved **B046F** ISO/SAE Reserved **B0470** ISO/SAE Reserved **B0471** ISO/SAE Reserved **B0472** ISO/SAE Reserved **B0473** ISO/SAE Reserved **B0474** ISO/SAE Reserved **B0475** ISO/SAE Reserved **B0476** ISO/SAE Reserved **B0477** ISO/SAE Reserved **B0478** ISO/SAE Reserved **B0479** ISO/SAE Reserved **B047A** ISO/SAE Reserved **B047B** ISO/SAE Reserved **B047C** ISO/SAE Reserved **B047D** ISO/SAE Reserved **B047E** ISO/SAE Reserved **B047F** ISO/SAE Reserved **B0480** ISO/SAE Reserved **B0481** ISO/SAE Reserved **B0482** ISO/SAE Reserved **B0483** ISO/SAE Reserved **B0484** ISO/SAE Reserved **B0485** ISO/SAE Reserved **B0486** ISO/SAE Reserved **B0487** ISO/SAE Reserved **B0488** ISO/SAE Reserved **B0489** ISO/SAE Reserved **B048A** ISO/SAE Reserved **B048B** ISO/SAE Reserved **B048C** ISO/SAE Reserved **B048D** ISO/SAE Reserved **B048E** ISO/SAE Reserved **B048F** ISO/SAE Reserved **B0490** ISO/SAE Reserved **B0491** ISO/SAE Reserved **B0492** ISO/SAE Reserved **B0493** ISO/SAE Reserved **B0494** ISO/SAE Reserved **B0495** ISO/SAE Reserved





Codes B0498 ISO/SAE Reserved **B0499** ISO/SAE Reserved **B049A** ISO/SAE Reserved **B049B** ISO/SAE Reserved **B049C** ISO/SAE Reserved **B049D** ISO/SAE Reserved **B049E** ISO/SAE Reserved **B049F** ISO/SAE Reserved **B0500** ISO/SAE Reserved **B0501** ISO/SAE Reserved **B0502** ISO/SAE Reserved **B0503** ISO/SAE Reserved **B0504** ISO/SAE Reserved **B0505** ISO/SAE Reserved **B0506** ISO/SAE Reserved **B0507** ISO/SAE Reserved **B0508** ISO/SAE Reserved **B0509** ISO/SAE Reserved **B050A** ISO/SAE Reserved **B050B** ISO/SAE Reserved **B050C** ISO/SAE Reserved **B050D** ISO/SAE Reserved **B050E** ISO/SAE Reserved **B050F** ISO/SAE Reserved **B0510** ISO/SAE Reserved **B0511** ISO/SAE Reserved **B0512** ISO/SAE Reserved **B0513** ISO/SAE Reserved **B0514** ISO/SAE Reserved **B0515** ISO/SAE Reserved **B0516** ISO/SAE Reserved **B0517** ISO/SAE Reserved **B0518** ISO/SAE Reserved **B0519** ISO/SAE Reserved **B051A** ISO/SAE Reserved **B051B** ISO/SAE Reserved **B051C** ISO/SAE Reserved **B051D** ISO/SAE Reserved **B051E** ISO/SAE Reserved **B051F** ISO/SAE Reserved **B0520** ISO/SAE Reserved **B0521** ISO/SAE Reserved **B0522** ISO/SAE Reserved **B0523** ISO/SAE Reserved





Codes B0524 ISO/SAE Reserved **B0525** ISO/SAE Reserved **B0526** ISO/SAE Reserved **B0527** ISO/SAE Reserved **B0528** ISO/SAE Reserved **B0529** ISO/SAE Reserved **B052A** ISO/SAE Reserved **B052B** ISO/SAE Reserved **B052C** ISO/SAE Reserved **B052D** ISO/SAE Reserved **B052E** ISO/SAE Reserved **B052F** ISO/SAE Reserved **B0530** ISO/SAE Reserved **B0531** ISO/SAE Reserved **B0532** ISO/SAE Reserved **B0533** ISO/SAE Reserved **B0534** ISO/SAE Reserved **B0535** ISO/SAE Reserved **B0536** ISO/SAE Reserved B0537 ISO/SAE Reserved **B0538** ISO/SAE Reserved **B0539** ISO/SAE Reserved **B053A** ISO/SAE Reserved **B053B** ISO/SAE Reserved **B053C** ISO/SAE Reserved **B053D** ISO/SAE Reserved **B053E** ISO/SAE Reserved **B053F** ISO/SAE Reserved **B0540** ISO/SAE Reserved **B0541** ISO/SAE Reserved **B0542** ISO/SAE Reserved **B0543** ISO/SAE Reserved **B0544** ISO/SAE Reserved **B0545** ISO/SAE Reserved **B0546** ISO/SAE Reserved **B0547** ISO/SAE Reserved **B0548** ISO/SAE Reserved **B0549** ISO/SAE Reserved **B054A** ISO/SAE Reserved **B054B** ISO/SAE Reserved **B054C** ISO/SAE Reserved **B054D** ISO/SAE Reserved **B054E** ISO/SAE Reserved **B054F** ISO/SAE Reserved





Codes B0550 ISO/SAE Reserved **B0551** ISO/SAE Reserved **B0552** ISO/SAE Reserved **B0553** ISO/SAE Reserved **B0554** ISO/SAE Reserved **B0555** ISO/SAE Reserved **B0556** ISO/SAE Reserved **B0557** ISO/SAE Reserved **B0558** ISO/SAE Reserved **B0559** ISO/SAE Reserved **B055A** ISO/SAE Reserved **B055B** ISO/SAE Reserved **B055C** ISO/SAE Reserved **B055D** ISO/SAE Reserved **B055E** ISO/SAE Reserved **B055F** ISO/SAE Reserved **B0560** ISO/SAE Reserved **B0561** ISO/SAE Reserved **B0562** ISO/SAE Reserved **B0563** ISO/SAE Reserved **B0564** ISO/SAE Reserved **B0565** ISO/SAE Reserved **B0566** ISO/SAE Reserved **B0567** ISO/SAE Reserved **B0568** ISO/SAE Reserved **B0569** ISO/SAE Reserved **B056A** ISO/SAE Reserved **B056B** ISO/SAE Reserved **B056C** ISO/SAE Reserved **B056D** ISO/SAE Reserved **B056E** ISO/SAE Reserved **B056F** ISO/SAE Reserved **B0570** ISO/SAE Reserved **B0571** ISO/SAE Reserved **B0572** ISO/SAE Reserved **B0573** ISO/SAE Reserved **B0574** ISO/SAE Reserved **B0575** ISO/SAE Reserved **B0576** ISO/SAE Reserved **B0577** ISO/SAE Reserved **B0578** ISO/SAE Reserved **B0579** ISO/SAE Reserved **B057A** ISO/SAE Reserved **B057B** ISO/SAE Reserved



Codes B057C ISO/SAE Reserved **B057D** ISO/SAE Reserved **B057E** ISO/SAE Reserved **B057F** ISO/SAE Reserved **B0580** ISO/SAE Reserved **B0581** ISO/SAE Reserved **B0582** ISO/SAE Reserved **B0583** ISO/SAE Reserved **B0584** ISO/SAE Reserved **B0585** ISO/SAE Reserved **B0586** ISO/SAE Reserved **B0587** ISO/SAE Reserved **B0588** ISO/SAE Reserved **B0589** ISO/SAE Reserved **B058A** ISO/SAE Reserved **B058B** ISO/SAE Reserved **B058C** ISO/SAE Reserved **B058D** ISO/SAE Reserved **B058E** ISO/SAE Reserved **B058F** ISO/SAE Reserved **B0590** ISO/SAE Reserved **B0591** ISO/SAE Reserved **B0592** ISO/SAE Reserved **B0593** ISO/SAE Reserved **B0594** ISO/SAE Reserved **B0595** ISO/SAE Reserved **B0596** ISO/SAE Reserved **B0597** ISO/SAE Reserved **B0598** ISO/SAE Reserved **B0599** ISO/SAE Reserved **B059A** ISO/SAE Reserved **B059B** ISO/SAE Reserved

B059C ISO/SAE Reserved **B059D** ISO/SAE Reserved **B059E** ISO/SAE Reserved **B059F** ISO/SAE Reserved **B0600** ISO/SAE Reserved **B0601** ISO/SAE Reserved **B0602** ISO/SAE Reserved **B0603** ISO/SAE Reserved **B0604** ISO/SAE Reserved **B0605** ISO/SAE Reserved **B0606** ISO/SAE Reserved **B0607** ISO/SAE Reserved



B0608 ISO/SAE Reserved **B0609** ISO/SAE Reserved **B060A** ISO/SAE Reserved **B060B** ISO/SAE Reserved **B060C** ISO/SAE Reserved **B060D** ISO/SAE Reserved **B060E** ISO/SAE Reserved **B060F** ISO/SAE Reserved **B0610** ISO/SAE Reserved **B0611** ISO/SAE Reserved **B0612** ISO/SAE Reserved **B0613** ISO/SAE Reserved **B0614** ISO/SAE Reserved **B0615** ISO/SAE Reserved **B0616** ISO/SAE Reserved **B0617** ISO/SAE Reserved **B0618** ISO/SAE Reserved **B0619** ISO/SAE Reserved **B061A** ISO/SAE Reserved **B061B** ISO/SAE Reserved **B061C** ISO/SAE Reserved **B061D** ISO/SAE Reserved **B061E** ISO/SAE Reserved **B061F** ISO/SAE Reserved **B0620** ISO/SAE Reserved **B0621** ISO/SAE Reserved **B0622** ISO/SAE Reserved **B0623** ISO/SAE Reserved B0624 ISO/SAE Reserved **B0625** ISO/SAE Reserved **B0626** ISO/SAE Reserved **B0627** ISO/SAE Reserved B0628 ISO/SAE Reserved **B0629** ISO/SAE Reserved **B062A** ISO/SAE Reserved **B062B** ISO/SAE Reserved **B062C** ISO/SAE Reserved **B062D** ISO/SAE Reserved **B062E** ISO/SAE Reserved **B062F** ISO/SAE Reserved **B0630** ISO/SAE Reserved **B0631** ISO/SAE Reserved **B0632** ISO/SAE Reserved **B0633** ISO/SAE Reserved





Codes Definition B0634 ISO/SAE Reserved

B0635 ISO/SAE Reserved **B0636** ISO/SAE Reserved

B0637 ISO/SAE Reserved

B0638 ISO/SAE Reserved

B0639 ISO/SAE Reserved

B063A ISO/SAE Reserved

B063B ISO/SAE Reserved

B063C ISO/SAE Reserved

B063D ISO/SAE Reserved

B063E ISO/SAE Reserved

B063F ISO/SAE Reserved

B0640 ISO/SAE Reserved

B0641 ISO/SAE Reserved

B0642 ISO/SAE Reserved

B0643 ISO/SAE Reserved

B0644 ISO/SAE Reserved

B0645 ISO/SAE Reserved

B0646 ISO/SAE Reserved

B0647 ISO/SAE Reserved

B0648 ISO/SAE Reserved

B0649 ISO/SAE Reserved **B064A** ISO/SAE Reserved

B064B ISO/SAE Reserved

B064C ISO/SAE Reserved

B064D ISO/SAE Reserved

B064E ISO/SAE Reserved

B064F ISO/SAE Reserved

B0650 ISO/SAE Reserved

B0651 ISO/SAE Reserved

B0652 ISO/SAE Reserved

B0653 ISO/SAE Reserved **B0654** ISO/SAE Reserved

B0655 ISO/SAE Reserved

B0656 ISO/SAE Reserved

B0657 ISO/SAE Reserved

B0658 ISO/SAE Reserved

B0659 ISO/SAE Reserved

B065A ISO/SAE Reserved

B065B ISO/SAE Reserved

B065C ISO/SAE Reserved

B065D ISO/SAE Reserved

B065E ISO/SAE Reserved

B065F ISO/SAE Reserved

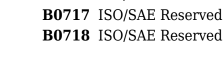


B0660 ISO/SAE Reserved **B0661** ISO/SAE Reserved **B0662** ISO/SAE Reserved **B0663** ISO/SAE Reserved **B0664** ISO/SAE Reserved **B0665** ISO/SAE Reserved **B0666** ISO/SAE Reserved **B0667** ISO/SAE Reserved **B0668** ISO/SAE Reserved **B0669** ISO/SAE Reserved **B066A** ISO/SAE Reserved **B066B** ISO/SAE Reserved **B066C** ISO/SAE Reserved **B066D** ISO/SAE Reserved **B066E** ISO/SAE Reserved **B066F** ISO/SAE Reserved **B0670** ISO/SAE Reserved **B0671** ISO/SAE Reserved **B0672** ISO/SAE Reserved **B0673** ISO/SAE Reserved **B0674** ISO/SAE Reserved **B0675** ISO/SAE Reserved **B0676** ISO/SAE Reserved **B0677** ISO/SAE Reserved **B0678** ISO/SAE Reserved **B0679** ISO/SAE Reserved **B067A** ISO/SAE Reserved **B067B** ISO/SAE Reserved **B067C** ISO/SAE Reserved **B067D** ISO/SAE Reserved **B067E** ISO/SAE Reserved **B067F** ISO/SAE Reserved **B0680** ISO/SAE Reserved **B0681** ISO/SAE Reserved **B0682** ISO/SAE Reserved **B0683** ISO/SAE Reserved **B0684** ISO/SAE Reserved **B0685** ISO/SAE Reserved **B0686** ISO/SAE Reserved **B0687** ISO/SAE Reserved **B0688** ISO/SAE Reserved **B0689** ISO/SAE Reserved **B068A** ISO/SAE Reserved



B068B ISO/SAE Reserved

B068C ISO/SAE Reserved **B068D** ISO/SAE Reserved **B068E** ISO/SAE Reserved **B068F** ISO/SAE Reserved **B0690** ISO/SAE Reserved **B0691** ISO/SAE Reserved **B0692** ISO/SAE Reserved **B0693** ISO/SAE Reserved **B0694** ISO/SAE Reserved **B0695** ISO/SAE Reserved **B0696** ISO/SAE Reserved **B0697** ISO/SAE Reserved **B0698** ISO/SAE Reserved **B0699** ISO/SAE Reserved **B069A** ISO/SAE Reserved **B069B** ISO/SAE Reserved **B069C** ISO/SAE Reserved **B069D** ISO/SAE Reserved **B069E** ISO/SAE Reserved **B069F** ISO/SAE Reserved **B0700** ISO/SAE Reserved **B0701** ISO/SAE Reserved **B0702** ISO/SAE Reserved **B0703** ISO/SAE Reserved B0704 ISO/SAE Reserved **B0705** ISO/SAE Reserved **B0706** ISO/SAE Reserved **B0707** ISO/SAE Reserved B0708 ISO/SAE Reserved **B070A** ISO/SAE Reserved **B070B** ISO/SAE Reserved **B070C** ISO/SAE Reserved **B070D** ISO/SAE Reserved **B070E** ISO/SAE Reserved **B070F** ISO/SAE Reserved **B0710** ISO/SAE Reserved **B0711** ISO/SAE Reserved **B0712** ISO/SAE Reserved **B0713** ISO/SAE Reserved **B0714** ISO/SAE Reserved **B0715** ISO/SAE Reserved **B0716** ISO/SAE Reserved **B0717** ISO/SAE Reserved



DBDCodeX

Codes	
B0719	ISO/SAE Reserved
B071A	ISO/SAE Reserved
B071B	ISO/SAE Reserved
B071C	ISO/SAE Reserved
B071D	ISO/SAE Reserved
B071E	ISO/SAE Reserved
B071F	ISO/SAE Reserved
B0720	ISO/SAE Reserved
B0721	ISO/SAE Reserved
B0722	ISO/SAE Reserved
B0723	ISO/SAE Reserved
B0724	ISO/SAE Reserved
B0725	ISO/SAE Reserved
B0726	ISO/SAE Reserved
B0727	ISO/SAE Reserved
B0728	ISO/SAE Reserved
B0729	ISO/SAE Reserved
B072A	ISO/SAE Reserved
B072B	ISO/SAE Reserved
B072C	ISO/SAE Reserved
B072D	ISO/SAE Reserved
B072E	ISO/SAE Reserved
B072F	ISO/SAE Reserved
B0730	ISO/SAE Reserved
B0731	ISO/SAE Reserved
B0732	ISO/SAE Reserved
B0733	ISO/SAE Reserved
B0734	ISO/SAE Reserved
B0735	ISO/SAE Reserved
B0736	ISO/SAE Reserved
B0737	ISO/SAE Reserved
B0738	ISO/SAE Reserved
B0739	ISO/SAE Reserved
B073A	ISO/SAE Reserved
B073B	ISO/SAE Reserved
B073C	ISO/SAE Reserved
B073D	ISO/SAE Reserved
B073E	ISO/SAE Reserved
B073F	ISO/SAE Reserved
B0740	ISO/SAE Reserved
B0741	ISO/SAE Reserved
B0742	ISO/SAE Reserved
B0743	ISO/SAE Reserved



B0744 ISO/SAE Reserved

Codes B0745 ISO/SAE Reserved **B0746** ISO/SAE Reserved B0747 ISO/SAE Reserved **B0748** ISO/SAE Reserved **B0749** ISO/SAE Reserved **B074A** ISO/SAE Reserved **B074B** ISO/SAE Reserved **B074C** ISO/SAE Reserved **B074D** ISO/SAE Reserved **B074E** ISO/SAE Reserved **B074F** ISO/SAE Reserved **B0750** ISO/SAE Reserved **B0751** ISO/SAE Reserved **B0752** ISO/SAE Reserved **B0753** ISO/SAE Reserved **B0754** ISO/SAE Reserved **B0755** ISO/SAE Reserved **B0756** ISO/SAE Reserved **B0757** ISO/SAE Reserved B0758 ISO/SAE Reserved **B0759** ISO/SAE Reserved **B075A** ISO/SAE Reserved **B075B** ISO/SAE Reserved **B075C** ISO/SAE Reserved **B075D** ISO/SAE Reserved **B075E** ISO/SAE Reserved **B075F** ISO/SAE Reserved **B0760** ISO/SAE Reserved **B0761** ISO/SAE Reserved **B0762** ISO/SAE Reserved **B0763** ISO/SAE Reserved **B0764** ISO/SAE Reserved B0765 ISO/SAE Reserved **B0766** ISO/SAE Reserved **B0767** ISO/SAE Reserved **B0768** ISO/SAE Reserved **B0769** ISO/SAE Reserved **B076A** ISO/SAE Reserved B076B ISO/SAE Reserved **B076C** ISO/SAE Reserved **B076D** ISO/SAE Reserved **B076E** ISO/SAE Reserved **B076F** ISO/SAE Reserved **B0770** ISO/SAE Reserved

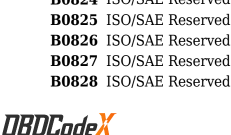


B0771	ISO/SAE Reserved
B0772	ISO/SAE Reserved
B0773	ISO/SAE Reserved
B0774	ISO/SAE Reserved
B0775	ISO/SAE Reserved
B0776	ISO/SAE Reserved
B0 777	ISO/SAE Reserved
B0778	ISO/SAE Reserved
B0779	ISO/SAE Reserved
B077A	ISO/SAE Reserved
B077B	ISO/SAE Reserved
B077C	ISO/SAE Reserved
B077D	ISO/SAE Reserved
B077E	ISO/SAE Reserved
B077F	ISO/SAE Reserved
B0780	ISO/SAE Reserved
B0781	ISO/SAE Reserved
B0782	ISO/SAE Reserved
B0783	ISO/SAE Reserved
B0784	ISO/SAE Reserved
B0785	ISO/SAE Reserved
B0786	ISO/SAE Reserved
B0787	ISO/SAE Reserved
B0788	ISO/SAE Reserved
B0789	ISO/SAE Reserved
B078A	ISO/SAE Reserved
B078B	ISO/SAE Reserved
B078C	ISO/SAE Reserved
B078D	ISO/SAE Reserved
B078E	ISO/SAE Reserved
B078F	ISO/SAE Reserved
B0790	ISO/SAE Reserved
B0791	ISO/SAE Reserved
B0792	ISO/SAE Reserved
B0793	ISO/SAE Reserved
B0794	ISO/SAE Reserved
B0795	ISO/SAE Reserved
B0796	ISO/SAE Reserved
B0797	ISO/SAE Reserved
B0798	ISO/SAE Reserved
B0799	ISO/SAE Reserved
B079A	ISO/SAE Reserved
B079B	ISO/SAE Reserved



B079C ISO/SAE Reserved

B079D ISO/SAE Reserved **B079E** ISO/SAE Reserved **B079F** ISO/SAE Reserved **B0800** ISO/SAE Reserved **B0801** ISO/SAE Reserved **B0802** ISO/SAE Reserved **B0803** ISO/SAE Reserved **B0804** ISO/SAE Reserved B0805 ISO/SAE Reserved **B0806** ISO/SAE Reserved B0807 ISO/SAE Reserved **B0808** ISO/SAE Reserved **B0809** ISO/SAE Reserved **B080A** ISO/SAE Reserved **B080B** ISO/SAE Reserved **B080C** ISO/SAE Reserved **B080D** ISO/SAE Reserved **B080E** ISO/SAE Reserved **B080F** ISO/SAE Reserved B0810 ISO/SAE Reserved **B0811** ISO/SAE Reserved **B0812** ISO/SAE Reserved **B0813** ISO/SAE Reserved **B0814** ISO/SAE Reserved **B0815** ISO/SAE Reserved **B0816** ISO/SAE Reserved **B0817** ISO/SAE Reserved **B0818** ISO/SAE Reserved **B0819** ISO/SAE Reserved **B081A** ISO/SAE Reserved **B081B** ISO/SAE Reserved **B081C** ISO/SAE Reserved **B081D** ISO/SAE Reserved **B081E** ISO/SAE Reserved **B081F** ISO/SAE Reserved **B0820** ISO/SAE Reserved **B0821** ISO/SAE Reserved **B0822** ISO/SAE Reserved B0823 ISO/SAE Reserved **B0824** ISO/SAE Reserved **B0825** ISO/SAE Reserved **B0826** ISO/SAE Reserved **B0827** ISO/SAE Reserved



B0829 ISO/SAE Reserved **B082A** ISO/SAE Reserved **B082B** ISO/SAE Reserved **B082C** ISO/SAE Reserved **B082D** ISO/SAE Reserved **B082E** ISO/SAE Reserved **B082F** ISO/SAE Reserved **B0830** ISO/SAE Reserved B0831 ISO/SAE Reserved **B0832** ISO/SAE Reserved B0833 ISO/SAE Reserved **B0834** ISO/SAE Reserved **B0835** ISO/SAE Reserved **B0836** ISO/SAE Reserved **B0837** ISO/SAE Reserved B0838 ISO/SAE Reserved B0839 ISO/SAE Reserved **B083A** ISO/SAE Reserved **B083B** ISO/SAE Reserved **B083C** ISO/SAE Reserved **B083D** ISO/SAE Reserved **B083E** ISO/SAE Reserved **B083F** ISO/SAE Reserved **B0840** ISO/SAE Reserved **B0841** ISO/SAE Reserved **B0842** ISO/SAE Reserved **B0843** ISO/SAE Reserved **B0844** ISO/SAE Reserved **B0845** ISO/SAE Reserved **B0846** ISO/SAE Reserved **B0847** ISO/SAE Reserved **B0848** ISO/SAE Reserved B0849 ISO/SAE Reserved **B084A** ISO/SAE Reserved **B084B** ISO/SAE Reserved **B084C** ISO/SAE Reserved **B084D** ISO/SAE Reserved **B084E** ISO/SAE Reserved **B084F** ISO/SAE Reserved **B0850** ISO/SAE Reserved **B0851** ISO/SAE Reserved

B0852 ISO/SAE Reserved **B0853** ISO/SAE Reserved **B0854** ISO/SAE Reserved





Codes B0855 ISO/SAE Reserved **B0856** ISO/SAE Reserved **B0857** ISO/SAE Reserved **B0858** ISO/SAE Reserved **B0859** ISO/SAE Reserved **B085A** ISO/SAE Reserved **B085B** ISO/SAE Reserved **B085C** ISO/SAE Reserved **B085D** ISO/SAE Reserved **B085E** ISO/SAE Reserved **B085F** ISO/SAE Reserved **B0860** ISO/SAE Reserved **B0861** ISO/SAE Reserved **B0862** ISO/SAE Reserved **B0863** ISO/SAE Reserved **B0864** ISO/SAE Reserved **B0865** ISO/SAE Reserved **B0866** ISO/SAE Reserved **B0867** ISO/SAE Reserved **B0868** ISO/SAE Reserved **B0869** ISO/SAE Reserved **B086A** ISO/SAE Reserved **B086B** ISO/SAE Reserved **B086C** ISO/SAE Reserved **B086D** ISO/SAE Reserved **B086E** ISO/SAE Reserved **B086F** ISO/SAE Reserved **B0870** ISO/SAE Reserved **B0871** ISO/SAE Reserved **B0872** ISO/SAE Reserved **B0873** ISO/SAE Reserved **B0874** ISO/SAE Reserved B0875 ISO/SAE Reserved **B0876** ISO/SAE Reserved **B0877** ISO/SAE Reserved **B0878** ISO/SAE Reserved **B0879** ISO/SAE Reserved **B087A** ISO/SAE Reserved **B087B** ISO/SAE Reserved **B087C** ISO/SAE Reserved **B087D** ISO/SAE Reserved **B087E** ISO/SAE Reserved **B087F** ISO/SAE Reserved

Definition



B0880 ISO/SAE Reserved

Codes B0881 ISO/SAE Reserved **B0882** ISO/SAE Reserved B0883 ISO/SAE Reserved **B0884** ISO/SAE Reserved **B0885** ISO/SAE Reserved **B0886** ISO/SAE Reserved **B0887** ISO/SAE Reserved **B0888** ISO/SAE Reserved B0889 ISO/SAE Reserved **B088A** ISO/SAE Reserved **B088B** ISO/SAE Reserved **B088C** ISO/SAE Reserved **B088D** ISO/SAE Reserved **B088E** ISO/SAE Reserved **B088F** ISO/SAE Reserved B0890 ISO/SAE Reserved B0891 ISO/SAE Reserved **B0892** ISO/SAE Reserved **B0893** ISO/SAE Reserved **B0894** ISO/SAE Reserved **B0895** ISO/SAE Reserved **B0896** ISO/SAE Reserved **B0897** ISO/SAE Reserved **B0898** ISO/SAE Reserved **B0899** ISO/SAE Reserved **B089A** ISO/SAE Reserved **B089B** ISO/SAE Reserved **B089C** ISO/SAE Reserved **B089D** ISO/SAE Reserved **B089E** ISO/SAE Reserved **B089F** ISO/SAE Reserved **B0900** ISO/SAE Reserved **B0901** ISO/SAE Reserved **B0902** ISO/SAE Reserved **B0903** ISO/SAE Reserved **B0904** ISO/SAE Reserved **B0905** ISO/SAE Reserved **B0906** ISO/SAE Reserved **B0907** ISO/SAE Reserved **B0908** ISO/SAE Reserved **B0909** ISO/SAE Reserved **B090A** ISO/SAE Reserved **B090B** ISO/SAE Reserved **B090C** ISO/SAE Reserved





Codes B090D ISO/SAE Reserved **B090E** ISO/SAE Reserved **B090F** ISO/SAE Reserved **B0910** ISO/SAE Reserved **B0911** ISO/SAE Reserved **B0912** ISO/SAE Reserved **B0913** ISO/SAE Reserved **B0914** ISO/SAE Reserved **B0915** ISO/SAE Reserved **B0916** ISO/SAE Reserved **B0917** ISO/SAE Reserved **B0918** ISO/SAE Reserved **B0919** ISO/SAE Reserved **B091A** ISO/SAE Reserved **B091B** ISO/SAE Reserved **B091C** ISO/SAE Reserved **B091D** ISO/SAE Reserved **B091E** ISO/SAE Reserved **B091F** ISO/SAE Reserved **B0920** ISO/SAE Reserved **B0921** ISO/SAE Reserved **B0922** ISO/SAE Reserved **B0923** ISO/SAE Reserved **B0924** ISO/SAE Reserved **B0925** ISO/SAE Reserved **B0926** ISO/SAE Reserved **B0927** ISO/SAE Reserved **B0928** ISO/SAE Reserved **B0929** ISO/SAE Reserved **B092A** ISO/SAE Reserved **B092B** ISO/SAE Reserved **B092C** ISO/SAE Reserved **B092D** ISO/SAE Reserved **B092E** ISO/SAE Reserved **B092F** ISO/SAE Reserved **B0930** ISO/SAE Reserved **B0931** ISO/SAE Reserved **B0932** ISO/SAE Reserved B0933 ISO/SAE Reserved **B0934** ISO/SAE Reserved **B0935** ISO/SAE Reserved **B0936** ISO/SAE Reserved

B0937 ISO/SAE Reserved **B0938** ISO/SAE Reserved



Codes B0939 ISO/SAE Reserved **B093A** ISO/SAE Reserved **B093B** ISO/SAE Reserved **B093C** ISO/SAE Reserved **B093D** ISO/SAE Reserved **B093E** ISO/SAE Reserved **B0940** ISO/SAE Reserved **B0941** ISO/SAE Reserved B0942 ISO/SAE Reserved **B0943** ISO/SAE Reserved **B0944** ISO/SAE Reserved **B0945** ISO/SAE Reserved **B0946** ISO/SAE Reserved **B0947** ISO/SAE Reserved **B0948** ISO/SAE Reserved **B0949** ISO/SAE Reserved **B094B** ISO/SAE Reserved **B094C** ISO/SAE Reserved **B094D** ISO/SAE Reserved **B094E** ISO/SAE Reserved **B0950** ISO/SAE Reserved **B0951** ISO/SAE Reserved **B0954** ISO/SAE Reserved **B0955** ISO/SAE Reserved **B0956** ISO/SAE Reserved **B0957** ISO/SAE Reserved **B0958** ISO/SAE Reserved **B0959** ISO/SAE Reserved **B0960** ISO/SAE Reserved **B0961** ISO/SAE Reserved **B0967** ISO/SAE Reserved **B0968** ISO/SAE Reserved **B096A** ISO/SAE Reserved **B096B** ISO/SAE Reserved **B096C** ISO/SAE Reserved **B096D** ISO/SAE Reserved **B096F** ISO/SAE Reserved **B0976** ISO/SAE Reserved **B0977** ISO/SAE Reserved **B0978** ISO/SAE Reserved **B097B** ISO/SAE Reserved **B097C** ISO/SAE Reserved **B0981** ISO/SAE Reserved **B0984** ISO/SAE Reserved



Codes	Definition
B0985	ISO/SAE Reserved
B0987	ISO/SAE Reserved
B0988	ISO/SAE Reserved
B3000	ISO/SAE Reserved
C0000	ISO/SAE Reserved
C0001	Traction Control System (TCS) Control Channel "A" Valve 1 (Subfault)
	Traction Control System (TCS) Control Channel "A" Valve 2 (Subfault)
	Traction Control System (TCS) Control Channel "B" Valve 1 (Subfault)
	Traction Control System (TCS) Control Channel "B" Valve 2 (Subfault)
	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	Left Front Inlet Control (Subfault)
	Left Front Outlet Control (Subfault)
	Left Front Hydraulic Release Too Long (Subfault)
	ISO/SAE Reserved
	Left Rear Inlet Control (Subfault)
C0019	Left Rear Outlet Control (Subfault)
C001A	Left Rear Hydraulic Release Too Long (Subfault)
C001B	ISO/SAE Reserved
C001C	Right Rear Inlet Control (Subfault)
C001D	Right Rear Outlet Control (Subfault)
C001E	Right Rear Hydraulic Release Too Long (Subfault)
C001F	ISO/SAE Reserved
C0020	Anti-lock Braking System (ABS) Pump Motor Control (Subfault)
	Brake Booster Performance (Subfault)
	Brake Booster Solenoid (Subfault)
	Stop Lamp Control (Subfault)
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
C0027	ISO/SAE Reserved



Codes Definition C0028 ISO/SAE Reserved C0029 ISO/SAE Reserved C002A ISO/SAE Reserved C002B ISO/SAE Reserved C002C ISO/SAE Reserved C002D ISO/SAE Reserved C002E ISO/SAE Reserved C002F ISO/SAE Reserved **C0030** Left Front Tone Wheel (Subfault) **C0031** Left Front Wheel Speed Sensor (Subfault) C0032 Left Front Wheel Speed Sensor Supply (Subfault) C0033 Right Front Tone Wheel (Subfault) **C0034** Right Front Wheel Speed Sensor (Subfault) **C0035** Right Front Wheel Speed Sensor Supply (Subfault) C0036 Left Rear Tone Wheel (Subfault) C0037 Left Rear Wheel Speed Sensor (Subfault) C0038 Left Rear Wheel Speed Sensor Supply (Subfault) **C0039** Right Rear Tone Wheel (Subfault) **C003A** Right Rear Wheel Speed Sensor (Subfault) C003B Right Rear Wheel Speed Sensor Supply (Subfault) **C003C** Rear Tone Wheel (Subfault) **C003D** Rear Wheel Speed Sensor (Subfault) **C003E** Rear Wheel Speed Sensor Supply (Subfault) **C003F** ISO/SAE Reserved C0040 Brake Pedal Switch "A" (Subfault) C0041 Brake Pedal Switch "B" (Subfault) C0042 Brake Pedal Position (BPP) Sensor "Circuit A" (Subfault) C0043 Brake Pedal Position (BPP) Sensor "Circuit B" (Subfault) C0044 Brake Pressure Sensor "A" (Subfault) C0045 Brake Pressure Sensor "B" (Subfault) C0046 Brake Pressure Sensor "A"/"B" (Subfault) C0047 Brake Booster Pressure Sensor (Subfault) C0048 Brake Booster Travel Sensor (Subfault) **C0049** Brake Fluid (Subfault) C004A Brake Lining Wear Sensor (Subfault)/p> C004B ISO/SAE Reserved C004C ISO/SAE Reserved C004D ISO/SAE Reserved C004E ISO/SAE Reserved C004F ISO/SAE Reserved C0050 Right Rear Wheel Speed Sensor C0051 Steering Wheel Position Sensor (Subfault) C0052 Steering Wheel Position Sensor "Signal A" (Subfault) C0053 Steering Wheel Position Sensor "Signal B" (Subfault)



Codes	Definition
C0054	Steering Wheel Position Sensor "Signal C" (Subfault)
C0055	Steering Wheel Position Sensor "Signal D" (Subfault)
C0056	ISO/SAE Reserved
C0057	ISO/SAE Reserved
C0058	ISO/SAE Reserved
C0059	ISO/SAE Reserved
C005A	ISO/SAE Reserved
	Lateral Acceleration Sensor (Subfault)
	Longitudinal Acceleration Sensor (Subfault)
	Yaw Rate Sensor (Subfault)
	Roll Rate Sensor
	Left Front Anti-lock Braking System (ABS) Solenoid 2 Circuit Malfunction
	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	Yaw Rate/Longitude Sensors (Subfault)
	Multi-axis Acceleration Sensor (Subfault)
	Stability System Active Too Long (Subfault)
	Stability System
	ISO/SAE Reserved
	ISO/SAE Reserved
C006F	ISO/SAE Reserved
C0070	Right Front Anti-lock Braking System (ABS) Solenoid 1 Circuit Malfunction
C0071	2/4 Wheel Drive Status Input (Subfault)
C0072	Brake Temperature Too High (Subfault)
C0073	Delivered Driving Torque (Subfault)
C0074	Requested Driving Torque (Subfault)
	Extended Brake Pedal Travel, output to PCM (Subfault)
	PWM for Traction Control (Subfault)
	Low Tire Pressure (Subfault)
	Tire Diameter (Subfault)
	Variable Effort Steering (Subfault)
	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
CUU/I	130/3AE NESELVEU



Codes	Definition
C0080	Left Rear Anti-lock Braking System (ABS) Solenoid 1 Circuit Malfunction
C0081	Anti-lock Braking System (ABS) Malfunction Indicator (Subfault)
C0082	Brake System Malfunction Indicator (Subfault)
C0083	Tire Pressure Monitor Malfunction Indicator (Subfault)
C0084	Traction Active Indicator (Subfault)
C0085	Traction Disable Indicator (Subfault)
C0086	Vehicle Dynamics Indicator (Subfault)
C0087	ISO/SAE Reserved
C0088	ISO/SAE Reserved
C0089	Traction Control System (TCS) Disable Switch (Subfault)
C008A	Traction Control System (TCS) Mode Control (Subfault)
C008B	ISO/SAE Reserved
C008C	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
C009D	ISO/SAE Reserved
C009E	ISO/SAE Reserved
C009F	ISO/SAE Reserved
C0100	ISO/SAE Reserved
C0101	ISO/SAE Reserved
C0102	ISO/SAE Reserved
C0103	ISO/SAE Reserved
C0104	ISO/SAE Reserved
C0105	ISO/SAE Reserved
C0106	ISO/SAE Reserved
	ISO/SAE Reserved
C010B	ISO/SAE Reserved



Codes C010C ISO/SAE Reserved **C010D** ISO/SAE Reserved C010E ISO/SAE Reserved **C010F** ISO/SAE Reserved C0110 ISO/SAE Reserved C0111 ISO/SAE Reserved C0112 ISO/SAE Reserved **C0113** ISO/SAE Reserved C0114 ISO/SAE Reserved C0115 ISO/SAE Reserved C0116 ISO/SAE Reserved C0118 ISO/SAE Reserved C0119 ISO/SAE Reserved C011A ISO/SAE Reserved C011B ISO/SAE Reserved C011C ISO/SAE Reserved C011D ISO/SAE Reserved C011E ISO/SAE Reserved C011F ISO/SAE Reserved C0120 ISO/SAE Reserved C0121 ISO/SAE Reserved C0122 ISO/SAE Reserved C0123 ISO/SAE Reserved C0124 ISO/SAE Reserved C0125 ISO/SAE Reserved C0126 ISO/SAE Reserved C0127 ISO/SAE Reserved C0128 ISO/SAE Reserved C0129 ISO/SAE Reserved C012A ISO/SAE Reserved C012B ISO/SAE Reserved C012C ISO/SAE Reserved C012D ISO/SAE Reserved C012E ISO/SAE Reserved C012F ISO/SAE Reserved C0130 ISO/SAE Reserved C0131 ISO/SAE Reserved C0132 ISO/SAE Reserved C0133 ISO/SAE Reserved C0134 ISO/SAE Reserved C0135 ISO/SAE Reserved C0136 ISO/SAE Reserved

C0137 ISO/SAE Reserved C0138 ISO/SAE Reserved



Codes C0139 ISO/SAE Reserved **C013A** ISO/SAE Reserved C013B ISO/SAE Reserved C013C ISO/SAE Reserved C013D ISO/SAE Reserved C013E ISO/SAE Reserved C013F ISO/SAE Reserved **C0140** ISO/SAE Reserved C0141 ISO/SAE Reserved C0142 ISO/SAE Reserved C0143 ISO/SAE Reserved C0144 ISO/SAE Reserved C0145 ISO/SAE Reserved C0146 ISO/SAE Reserved C0147 ISO/SAE Reserved C0148 ISO/SAE Reserved C0149 ISO/SAE Reserved C014A ISO/SAE Reserved C014B ISO/SAE Reserved C014C ISO/SAE Reserved C014D ISO/SAE Reserved C014E ISO/SAE Reserved C014F ISO/SAE Reserved **C0150** ISO/SAE Reserved C0151 ISO/SAE Reserved C0152 ISO/SAE Reserved C0153 ISO/SAE Reserved C0154 ISO/SAE Reserved C0155 ISO/SAE Reserved **C0156** ISO/SAE Reserved C0157 ISO/SAE Reserved **C0158** ISO/SAE Reserved C0159 ISO/SAE Reserved C015A ISO/SAE Reserved C015B ISO/SAE Reserved C015C ISO/SAE Reserved C015D ISO/SAE Reserved C015E ISO/SAE Reserved C015F ISO/SAE Reserved C0160 ISO/SAE Reserved C0161 ISO/SAE Reserved C0162 ISO/SAE Reserved C0163 ISO/SAE Reserved

Definition



C0164 ISO/SAE Reserved

Codes C0165 ISO/SAE Reserved **C0166** ISO/SAE Reserved C0167 ISO/SAE Reserved C0168 ISO/SAE Reserved C0169 ISO/SAE Reserved C016A ISO/SAE Reserved C016B ISO/SAE Reserved **C016C** ISO/SAE Reserved C016D ISO/SAE Reserved **C016E** ISO/SAE Reserved C016F ISO/SAE Reserved C0170 ISO/SAE Reserved C0171 ISO/SAE Reserved C0172 ISO/SAE Reserved C0173 ISO/SAE Reserved C0174 ISO/SAE Reserved C0175 ISO/SAE Reserved C0176 ISO/SAE Reserved C0177 ISO/SAE Reserved C0178 ISO/SAE Reserved C0179 ISO/SAE Reserved C017A ISO/SAE Reserved C017B ISO/SAE Reserved **C017C** ISO/SAE Reserved C017D ISO/SAE Reserved **C017E** ISO/SAE Reserved C017F ISO/SAE Reserved **C0180** ISO/SAE Reserved C0181 ISO/SAE Reserved C0182 ISO/SAE Reserved C0183 ISO/SAE Reserved C0184 ISO/SAE Reserved C0185 ISO/SAE Reserved C0186 ISO/SAE Reserved C0187 ISO/SAE Reserved C0188 ISO/SAE Reserved C0189 ISO/SAE Reserved C018A ISO/SAE Reserved C018B ISO/SAE Reserved C018C ISO/SAE Reserved

C018D ISO/SAE Reserved C018E ISO/SAE Reserved **C018F** ISO/SAE Reserved C0190 ISO/SAE Reserved



Codes C0191 ISO/SAE Reserved **C0192** ISO/SAE Reserved C0193 ISO/SAE Reserved C0194 ISO/SAE Reserved C0195 ISO/SAE Reserved C0196 ISO/SAE Reserved C0197 ISO/SAE Reserved C0198 ISO/SAE Reserved C0199 ISO/SAE Reserved **C019A** ISO/SAE Reserved C019B ISO/SAE Reserved C019C ISO/SAE Reserved C019D ISO/SAE Reserved C019E ISO/SAE Reserved C019F ISO/SAE Reserved C0200 ISO/SAE Reserved C0201 ISO/SAE Reserved C0202 ISO/SAE Reserved C0203 ISO/SAE Reserved C0204 ISO/SAE Reserved C0205 ISO/SAE Reserved C0206 ISO/SAE Reserved C0207 ISO/SAE Reserved C0208 ISO/SAE Reserved C0209 ISO/SAE Reserved C020A ISO/SAE Reserved C020B ISO/SAE Reserved C020C ISO/SAE Reserved **C020D** ISO/SAE Reserved C020E ISO/SAE Reserved C020F ISO/SAE Reserved **C0210** ISO/SAE Reserved C0211 ISO/SAE Reserved C0212 ISO/SAE Reserved C0213 ISO/SAE Reserved C0214 ISO/SAE Reserved C0215 ISO/SAE Reserved C0216 ISO/SAE Reserved C0217 ISO/SAE Reserved C0218 ISO/SAE Reserved C0219 ISO/SAE Reserved C021A ISO/SAE Reserved C021B ISO/SAE Reserved C021C ISO/SAE Reserved



C021D ISO/SAE Reserved **C021E** ISO/SAE Reserved C021F ISO/SAE Reserved C0220 ISO/SAE Reserved C0221 ISO/SAE Reserved C0222 ISO/SAE Reserved C0223 ISO/SAE Reserved C0225 ISO/SAE Reserved C0226 ISO/SAE Reserved C0227 ISO/SAE Reserved C0228 ISO/SAE Reserved C0229 ISO/SAE Reserved C022A ISO/SAE Reserved C022B ISO/SAE Reserved C022C ISO/SAE Reserved C022D ISO/SAE Reserved C022E ISO/SAE Reserved C022F ISO/SAE Reserved C0230 ISO/SAE Reserved C0231 ISO/SAE Reserved C0232 ISO/SAE Reserved C0233 ISO/SAE Reserved C0234 ISO/SAE Reserved C0235 ISO/SAE Reserved C0236 ISO/SAE Reserved C0237 ISO/SAE Reserved C0238 ISO/SAE Reserved C0239 ISO/SAE Reserved C023A ISO/SAE Reserved C023B ISO/SAE Reserved C023C ISO/SAE Reserved **C023D** ISO/SAE Reserved C023E ISO/SAE Reserved C023F ISO/SAE Reserved C0240 ISO/SAE Reserved C0241 ISO/SAE Reserved C0242 ISO/SAE Reserved C0243 ISO/SAE Reserved C0244 ISO/SAE Reserved C0245 ISO/SAE Reserved C0246 ISO/SAE Reserved C0247 ISO/SAE Reserved

C0248 ISO/SAE Reserved C0249 ISO/SAE Reserved

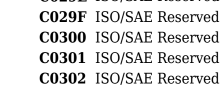


C024A ISO/SAE Reserved **C024B** ISO/SAE Reserved C024C ISO/SAE Reserved C024D ISO/SAE Reserved C024E ISO/SAE Reserved C024F ISO/SAE Reserved C0250 ISO/SAE Reserved C0251 ISO/SAE Reserved C0252 ISO/SAE Reserved C0253 ISO/SAE Reserved C0254 ISO/SAE Reserved C0255 ISO/SAE Reserved C0256 ISO/SAE Reserved C0257 ISO/SAE Reserved C0258 ISO/SAE Reserved C0259 ISO/SAE Reserved C025A ISO/SAE Reserved C025B ISO/SAE Reserved C025C ISO/SAE Reserved C025D ISO/SAE Reserved C025E ISO/SAE Reserved C025F ISO/SAE Reserved C0260 ISO/SAE Reserved C0261 ISO/SAE Reserved C0262 ISO/SAE Reserved C0263 ISO/SAE Reserved C0264 ISO/SAE Reserved C0265 ISO/SAE Reserved C0266 ISO/SAE Reserved C0267 ISO/SAE Reserved C0268 ISO/SAE Reserved C0269 ISO/SAE Reserved C026A ISO/SAE Reserved C026B ISO/SAE Reserved C026C ISO/SAE Reserved C026D ISO/SAE Reserved C026E ISO/SAE Reserved C026F ISO/SAE Reserved C0270 ISO/SAE Reserved C0271 ISO/SAE Reserved C0272 ISO/SAE Reserved C0273 ISO/SAE Reserved C0274 ISO/SAE Reserved



C0275 ISO/SAE Reserved

C0276 ISO/SAE Reserved C0277 ISO/SAE Reserved C0278 ISO/SAE Reserved C0279 ISO/SAE Reserved C027A ISO/SAE Reserved C027B ISO/SAE Reserved C027C ISO/SAE Reserved **C027D** ISO/SAE Reserved C027E ISO/SAE Reserved **C027F** ISO/SAE Reserved C0280 ISO/SAE Reserved C0281 ISO/SAE Reserved C0282 ISO/SAE Reserved C0283 ISO/SAE Reserved C0284 ISO/SAE Reserved C0285 ISO/SAE Reserved C0286 ISO/SAE Reserved C0287 ISO/SAE Reserved C0288 ISO/SAE Reserved C0289 ISO/SAE Reserved C028A ISO/SAE Reserved C028B ISO/SAE Reserved C028D ISO/SAE Reserved **C028E** ISO/SAE Reserved C028F ISO/SAE Reserved C0290 ISO/SAE Reserved C0291 ISO/SAE Reserved C0292 ISO/SAE Reserved C0293 ISO/SAE Reserved C0294 ISO/SAE Reserved C0295 ISO/SAE Reserved C0296 ISO/SAE Reserved C0297 ISO/SAE Reserved C0298 ISO/SAE Reserved C0299 ISO/SAE Reserved C029A ISO/SAE Reserved C029B ISO/SAE Reserved C029C ISO/SAE Reserved C029D ISO/SAE Reserved C029E ISO/SAE Reserved C029F ISO/SAE Reserved C0300 ISO/SAE Reserved C0301 ISO/SAE Reserved



DBDCodeX

Codes C0303 ISO/SAE Reserved **C0304** ISO/SAE Reserved C0305 ISO/SAE Reserved C0306 ISO/SAE Reserved C0307 ISO/SAE Reserved C0308 ISO/SAE Reserved C0309 ISO/SAE Reserved **C030A** ISO/SAE Reserved C030B ISO/SAE Reserved **C030C** ISO/SAE Reserved C030D ISO/SAE Reserved C030E ISO/SAE Reserved C030F ISO/SAE Reserved C0310 ISO/SAE Reserved C0311 ISO/SAE Reserved C0312 ISO/SAE Reserved C0313 ISO/SAE Reserved C0314 ISO/SAE Reserved C0315 ISO/SAE Reserved C0316 ISO/SAE Reserved C0317 ISO/SAE Reserved C0318 ISO/SAE Reserved C0319 ISO/SAE Reserved **C031A** ISO/SAE Reserved C031B ISO/SAE Reserved C031C ISO/SAE Reserved C031D ISO/SAE Reserved **C031E** ISO/SAE Reserved **C031F** ISO/SAE Reserved C0320 ISO/SAE Reserved C0321 ISO/SAE Reserved C0322 ISO/SAE Reserved C0323 ISO/SAE Reserved C0324 ISO/SAE Reserved C0325 ISO/SAE Reserved C0326 ISO/SAE Reserved C0327 ISO/SAE Reserved C0328 ISO/SAE Reserved C0329 ISO/SAE Reserved C032A ISO/SAE Reserved C032B ISO/SAE Reserved C032C ISO/SAE Reserved C032D ISO/SAE Reserved C032E ISO/SAE Reserved



Codes C032F ISO/SAE Reserved C0330 ISO/SAE Reserved C0331 ISO/SAE Reserved C0332 ISO/SAE Reserved C0333 ISO/SAE Reserved C0334 ISO/SAE Reserved C0335 ISO/SAE Reserved C0336 ISO/SAE Reserved C0337 ISO/SAE Reserved C0338 ISO/SAE Reserved C0339 ISO/SAE Reserved C033A ISO/SAE Reserved C033B ISO/SAE Reserved C033C ISO/SAE Reserved C033D ISO/SAE Reserved C033E ISO/SAE Reserved C033F ISO/SAE Reserved C0340 ISO/SAE Reserved C0341 ISO/SAE Reserved C0342 ISO/SAE Reserved C0343 ISO/SAE Reserved C0344 ISO/SAE Reserved C0345 ISO/SAE Reserved C0346 ISO/SAE Reserved C0347 ISO/SAE Reserved C0348 ISO/SAE Reserved C0349 ISO/SAE Reserved C034A ISO/SAE Reserved C034B ISO/SAE Reserved C034C ISO/SAE Reserved **C034D** ISO/SAE Reserved **C034E** ISO/SAE Reserved C034F ISO/SAE Reserved C0350 ISO/SAE Reserved C0351 ISO/SAE Reserved C0352 ISO/SAE Reserved C0353 ISO/SAE Reserved C0354 ISO/SAE Reserved C0355 ISO/SAE Reserved C0356 ISO/SAE Reserved C0357 ISO/SAE Reserved C0358 ISO/SAE Reserved C0359 ISO/SAE Reserved C035A ISO/SAE Reserved



Codes C035B ISO/SAE Reserved **C035C** ISO/SAE Reserved C035D ISO/SAE Reserved **C035E** ISO/SAE Reserved C035F ISO/SAE Reserved C0360 ISO/SAE Reserved C0361 ISO/SAE Reserved C0362 ISO/SAE Reserved C0363 ISO/SAE Reserved C0364 ISO/SAE Reserved C0365 ISO/SAE Reserved C0366 ISO/SAE Reserved C0367 ISO/SAE Reserved C0368 ISO/SAE Reserved C0369 ISO/SAE Reserved C036A ISO/SAE Reserved C036B ISO/SAE Reserved C036C ISO/SAE Reserved C036D ISO/SAE Reserved **C036E** ISO/SAE Reserved C036F ISO/SAE Reserved C0370 ISO/SAE Reserved C0371 ISO/SAE Reserved C0372 ISO/SAE Reserved C0373 ISO/SAE Reserved C0374 ISO/SAE Reserved C0375 ISO/SAE Reserved C0376 ISO/SAE Reserved C0377 ISO/SAE Reserved C0378 ISO/SAE Reserved C0379 ISO/SAE Reserved C037A ISO/SAE Reserved C037B ISO/SAE Reserved C037C ISO/SAE Reserved C037D ISO/SAE Reserved C037E ISO/SAE Reserved C037F ISO/SAE Reserved C0380 ISO/SAE Reserved C0381 ISO/SAE Reserved C0382 ISO/SAE Reserved C0383 ISO/SAE Reserved C0384 ISO/SAE Reserved C0385 ISO/SAE Reserved

Definition



C0386 ISO/SAE Reserved

Codes C0387 ISO/SAE Reserved C0388 ISO/SAE Reserved C0389 ISO/SAE Reserved C038A ISO/SAE Reserved C038B ISO/SAE Reserved C038C ISO/SAE Reserved **C038D** ISO/SAE Reserved **C038E** ISO/SAE Reserved C038F ISO/SAE Reserved **C0390** ISO/SAE Reserved C0391 ISO/SAE Reserved C0392 ISO/SAE Reserved C0393 ISO/SAE Reserved C0394 ISO/SAE Reserved C0395 ISO/SAE Reserved C0396 ISO/SAE Reserved C0397 ISO/SAE Reserved C0398 ISO/SAE Reserved C0399 ISO/SAE Reserved **C039A** ISO/SAE Reserved C039B ISO/SAE Reserved C039C ISO/SAE Reserved C039D ISO/SAE Reserved **C039E** ISO/SAE Reserved C039F ISO/SAE Reserved C0400 ISO/SAE Reserved C0401 ISO/SAE Reserved C0402 ISO/SAE Reserved C0403 ISO/SAE Reserved **C0405** ISO/SAE Reserved C0406 ISO/SAE Reserved C0407 ISO/SAE Reserved C0408 ISO/SAE Reserved C0409 ISO/SAE Reserved C044A ISO/SAE Reserved C044B ISO/SAE Reserved C044C ISO/SAE Reserved C044D ISO/SAE Reserved C044E ISO/SAE Reserved C044F ISO/SAE Reserved C0450 ISO/SAE Reserved C0451 ISO/SAE Reserved C0452 ISO/SAE Reserved C0453 ISO/SAE Reserved



Codes C0454 ISO/SAE Reserved **C0455** ISO/SAE Reserved C0456 ISO/SAE Reserved C0457 ISO/SAE Reserved C0458 ISO/SAE Reserved C0459 ISO/SAE Reserved C045A ISO/SAE Reserved **C045B** ISO/SAE Reserved C045C ISO/SAE Reserved **C045D** ISO/SAE Reserved C045E ISO/SAE Reserved C045F ISO/SAE Reserved C0460 ISO/SAE Reserved C0461 ISO/SAE Reserved C0462 ISO/SAE Reserved C0463 ISO/SAE Reserved C0464 ISO/SAE Reserved C0465 ISO/SAE Reserved C0466 ISO/SAE Reserved C0467 ISO/SAE Reserved C0468 ISO/SAE Reserved C0469 ISO/SAE Reserved C046A ISO/SAE Reserved **C046B** ISO/SAE Reserved C046C ISO/SAE Reserved **C046D** ISO/SAE Reserved C046E ISO/SAE Reserved **C046F** ISO/SAE Reserved C0470 ISO/SAE Reserved C0471 ISO/SAE Reserved C0472 ISO/SAE Reserved **C0473** ISO/SAE Reserved C0474 ISO/SAE Reserved C0475 ISO/SAE Reserved C0476 ISO/SAE Reserved C0477 ISO/SAE Reserved C0478 ISO/SAE Reserved C0479 ISO/SAE Reserved C047A ISO/SAE Reserved C047B ISO/SAE Reserved C047C ISO/SAE Reserved C047D ISO/SAE Reserved C047E ISO/SAE Reserved C047F ISO/SAE Reserved



Codes C0500 ISO/SAE Reserved **C0501** ISO/SAE Reserved C0502 ISO/SAE Reserved C0503 ISO/SAE Reserved C0504 ISO/SAE Reserved C0505 ISO/SAE Reserved C0506 ISO/SAE Reserved C0507 ISO/SAE Reserved C0508 ISO/SAE Reserved **C0509** ISO/SAE Reserved C050A ISO/SAE Reserved C050B ISO/SAE Reserved C050C ISO/SAE Reserved **C050D** ISO/SAE Reserved C050E ISO/SAE Reserved C050F ISO/SAE Reserved C0510 ISO/SAE Reserved C0511 ISO/SAE Reserved C0512 ISO/SAE Reserved C0513 ISO/SAE Reserved C0514 ISO/SAE Reserved C0515 ISO/SAE Reserved C0516 ISO/SAE Reserved C0517 ISO/SAE Reserved C0518 ISO/SAE Reserved C0519 ISO/SAE Reserved C051A ISO/SAE Reserved **C051B** ISO/SAE Reserved C051C ISO/SAE Reserved **C051D** ISO/SAE Reserved **C051E** ISO/SAE Reserved C051F ISO/SAE Reserved C0520 ISO/SAE Reserved C0521 ISO/SAE Reserved C0522 ISO/SAE Reserved C0523 ISO/SAE Reserved C0524 ISO/SAE Reserved C0525 ISO/SAE Reserved C0526 ISO/SAE Reserved C0527 ISO/SAE Reserved C0528 ISO/SAE Reserved C0529 ISO/SAE Reserved **C052A** ISO/SAE Reserved C052B ISO/SAE Reserved



Codes C052C ISO/SAE Reserved **C052D** ISO/SAE Reserved C052E ISO/SAE Reserved C052F ISO/SAE Reserved C0530 ISO/SAE Reserved C0531 ISO/SAE Reserved C0532 ISO/SAE Reserved C0533 ISO/SAE Reserved C0534 ISO/SAE Reserved C0535 ISO/SAE Reserved C0536 ISO/SAE Reserved C0537 ISO/SAE Reserved C0538 ISO/SAE Reserved C0539 ISO/SAE Reserved C053A ISO/SAE Reserved C053B ISO/SAE Reserved C053C ISO/SAE Reserved C053D ISO/SAE Reserved C053E ISO/SAE Reserved C053F ISO/SAE Reserved C0540 ISO/SAE Reserved C0541 ISO/SAE Reserved C0542 ISO/SAE Reserved C0543 ISO/SAE Reserved C0544 ISO/SAE Reserved C0545 ISO/SAE Reserved C0546 ISO/SAE Reserved C0547 ISO/SAE Reserved C0548 ISO/SAE Reserved **C0549** ISO/SAE Reserved C054A ISO/SAE Reserved C054B ISO/SAE Reserved C054C ISO/SAE Reserved C054D ISO/SAE Reserved C054E ISO/SAE Reserved C054F ISO/SAE Reserved C0550 ISO/SAE Reserved C0551 ISO/SAE Reserved C0552 ISO/SAE Reserved C0553 ISO/SAE Reserved C0554 ISO/SAE Reserved C0555 ISO/SAE Reserved C0556 ISO/SAE Reserved C0557 ISO/SAE Reserved



Codes C0558 ISO/SAE Reserved **C0559** ISO/SAE Reserved C055A ISO/SAE Reserved C055B ISO/SAE Reserved C055C ISO/SAE Reserved C055D ISO/SAE Reserved **C055E** ISO/SAE Reserved **C055F** ISO/SAE Reserved C0560 ISO/SAE Reserved **C0561** ISO/SAE Reserved C0562 ISO/SAE Reserved C0563 ISO/SAE Reserved C0564 ISO/SAE Reserved C0565 ISO/SAE Reserved C0566 ISO/SAE Reserved C0567 ISO/SAE Reserved C0568 ISO/SAE Reserved C0569 ISO/SAE Reserved C056A ISO/SAE Reserved C056B ISO/SAE Reserved C056C ISO/SAE Reserved C056D ISO/SAE Reserved C056E ISO/SAE Reserved **C056F** ISO/SAE Reserved C0570 ISO/SAE Reserved C0571 ISO/SAE Reserved C0572 ISO/SAE Reserved C0573 ISO/SAE Reserved C0574 ISO/SAE Reserved **C0575** ISO/SAE Reserved C0576 ISO/SAE Reserved C0577 ISO/SAE Reserved C0578 ISO/SAE Reserved C0579 ISO/SAE Reserved C057A ISO/SAE Reserved C057B ISO/SAE Reserved C057C ISO/SAE Reserved C057D ISO/SAE Reserved C057E ISO/SAE Reserved C057F ISO/SAE Reserved C0580 ISO/SAE Reserved C0581 ISO/SAE Reserved C0582 ISO/SAE Reserved C0583 ISO/SAE Reserved



Codes C0584 ISO/SAE Reserved **C0585** ISO/SAE Reserved C0586 ISO/SAE Reserved C0587 ISO/SAE Reserved C0588 ISO/SAE Reserved C0589 ISO/SAE Reserved C058A ISO/SAE Reserved **C058B** ISO/SAE Reserved C058C ISO/SAE Reserved **C058D** ISO/SAE Reserved C058E ISO/SAE Reserved C058F ISO/SAE Reserved C0590 ISO/SAE Reserved C0591 ISO/SAE Reserved C0592 ISO/SAE Reserved C0593 ISO/SAE Reserved C0594 ISO/SAE Reserved C0595 ISO/SAE Reserved C0596 ISO/SAE Reserved C0597 ISO/SAE Reserved C0598 ISO/SAE Reserved C0599 ISO/SAE Reserved C059A ISO/SAE Reserved C059B ISO/SAE Reserved C059C ISO/SAE Reserved C059D ISO/SAE Reserved C059E ISO/SAE Reserved **C059F** ISO/SAE Reserved C0600 ISO/SAE Reserved C0601 ISO/SAE Reserved C0602 ISO/SAE Reserved C0603 ISO/SAE Reserved C0604 ISO/SAE Reserved C0605 ISO/SAE Reserved C0606 ISO/SAE Reserved C0607 ISO/SAE Reserved C0608 ISO/SAE Reserved C0609 ISO/SAE Reserved C060A ISO/SAE Reserved C060B ISO/SAE Reserved C060C ISO/SAE Reserved C060D ISO/SAE Reserved C060E ISO/SAE Reserved C060F ISO/SAE Reserved



Codes C0610 ISO/SAE Reserved **C0611** ISO/SAE Reserved C0612 ISO/SAE Reserved C0613 ISO/SAE Reserved C0614 ISO/SAE Reserved C0615 ISO/SAE Reserved C0616 ISO/SAE Reserved C0617 ISO/SAE Reserved C0618 ISO/SAE Reserved **C0619** ISO/SAE Reserved C061A ISO/SAE Reserved C061B ISO/SAE Reserved C061C ISO/SAE Reserved C061D ISO/SAE Reserved C061E ISO/SAE Reserved C061F ISO/SAE Reserved C0620 ISO/SAE Reserved C0621 ISO/SAE Reserved C0622 ISO/SAE Reserved C0623 ISO/SAE Reserved C0624 ISO/SAE Reserved C0625 ISO/SAE Reserved C0626 ISO/SAE Reserved C0627 ISO/SAE Reserved C0628 ISO/SAE Reserved C0629 ISO/SAE Reserved C062A ISO/SAE Reserved C062B ISO/SAE Reserved C062C ISO/SAE Reserved **C062D** ISO/SAE Reserved C062E ISO/SAE Reserved C062F ISO/SAE Reserved C0630 ISO/SAE Reserved C0631 ISO/SAE Reserved C0632 ISO/SAE Reserved C0633 ISO/SAE Reserved C0634 ISO/SAE Reserved C0635 ISO/SAE Reserved C0636 ISO/SAE Reserved C0637 ISO/SAE Reserved C0638 ISO/SAE Reserved C0639 ISO/SAE Reserved C063A ISO/SAE Reserved C063B ISO/SAE Reserved



Codes C063C ISO/SAE Reserved **C063D** ISO/SAE Reserved C063E ISO/SAE Reserved C063F ISO/SAE Reserved C0640 ISO/SAE Reserved C0641 ISO/SAE Reserved C0642 ISO/SAE Reserved C0643 ISO/SAE Reserved C0644 ISO/SAE Reserved **C0645** ISO/SAE Reserved C0646 ISO/SAE Reserved C0647 ISO/SAE Reserved C0648 ISO/SAE Reserved C0649 ISO/SAE Reserved C064A ISO/SAE Reserved C064B ISO/SAE Reserved C064C ISO/SAE Reserved C064D ISO/SAE Reserved C064E ISO/SAE Reserved C064F ISO/SAE Reserved C0650 ISO/SAE Reserved C0651 ISO/SAE Reserved C0652 ISO/SAE Reserved C0653 ISO/SAE Reserved C0654 ISO/SAE Reserved C0655 ISO/SAE Reserved C0656 ISO/SAE Reserved C0657 ISO/SAE Reserved C0658 ISO/SAE Reserved **C0659** ISO/SAE Reserved C065A ISO/SAE Reserved C065B ISO/SAE Reserved C065C ISO/SAE Reserved C065D ISO/SAE Reserved C065E ISO/SAE Reserved C065F ISO/SAE Reserved C0660 ISO/SAE Reserved C0661 ISO/SAE Reserved C0662 ISO/SAE Reserved C0663 ISO/SAE Reserved C0664 ISO/SAE Reserved C0665 ISO/SAE Reserved C0666 ISO/SAE Reserved

Definition



C0667 ISO/SAE Reserved

Codes C0668 ISO/SAE Reserved **C0669** ISO/SAE Reserved C066A ISO/SAE Reserved C066B ISO/SAE Reserved C066C ISO/SAE Reserved C066D ISO/SAE Reserved C066E ISO/SAE Reserved **C066F** ISO/SAE Reserved C0690 ISO/SAE Reserved C0691 ISO/SAE Reserved C0692 ISO/SAE Reserved C0693 ISO/SAE Reserved C0694 ISO/SAE Reserved C0695 ISO/SAE Reserved C0696 ISO/SAE Reserved C0707 ISO/SAE Reserved C0708 ISO/SAE Reserved C0709 ISO/SAE Reserved C0710 ISO/SAE Reserved C0711 ISO/SAE Reserved C0712 ISO/SAE Reserved C0713 ISO/SAE Reserved C0714 ISO/SAE Reserved **C0715** ISO/SAE Reserved C0716 ISO/SAE Reserved C0717 ISO/SAE Reserved C0718 ISO/SAE Reserved C0719 ISO/SAE Reserved C0720 ISO/SAE Reserved C0721 ISO/SAE Reserved C0722 ISO/SAE Reserved C0723 ISO/SAE Reserved C0724 ISO/SAE Reserved C0725 ISO/SAE Reserved C0726 ISO/SAE Reserved C0727 ISO/SAE Reserved C0728 ISO/SAE Reserved C0729 ISO/SAE Reserved C0730 ISO/SAE Reserved C0731 ISO/SAE Reserved C0732 ISO/SAE Reserved C0734 ISO/SAE Reserved

C0735 ISO/SAE Reserved C0736 ISO/SAE Reserved



Codes Definition C0737 ISO/SAE Reserved

C0738 ISO/SAE Reserved C0739 ISO/SAE Reserved C0740 ISO/SAE Reserved

C0741 ISO/SAE Reserved

C0742 ISO/SAE Reserved

C0743 ISO/SAE Reserved

C0744 ISO/SAE Reserved

C0745 ISO/SAE Reserved

C0746 ISO/SAE Reserved

C0747 ISO/SAE Reserved

C0748 ISO/SAE Reserved

C0749 ISO/SAE Reserved

C0750 ISO/SAE Reserved

C0751 ISO/SAE Reserved

C0752 ISO/SAE Reserved

C0753 ISO/SAE Reserved

C0754 ISO/SAE Reserved

C0755 ISO/SAE Reserved

C0756 ISO/SAE Reserved

C0757 ISO/SAE Reserved

C0758 ISO/SAE Reserved C0759 ISO/SAE Reserved

C0760 ISO/SAE Reserved

C0761 ISO/SAE Reserved C0762 ISO/SAE Reserved

C0763 ISO/SAE Reserved

C0764 ISO/SAE Reserved

C0765 ISO/SAE Reserved

C0766 ISO/SAE Reserved C0767 ISO/SAE Reserved

C0768 ISO/SAE Reserved

C0769 ISO/SAE Reserved

C0770 ISO/SAE Reserved

C0771 ISO/SAE Reserved

C0772 ISO/SAE Reserved

C0773 ISO/SAE Reserved

C0774 ISO/SAE Reserved

C0775 ISO/SAE Reserved

C0776 ISO/SAE Reserved

C0777 ISO/SAE Reserved

C0778 ISO/SAE Reserved

C0779 ISO/SAE Reserved

C0780 ISO/SAE Reserved



Codes C0781 ISO/SAE Reserved **C0782** ISO/SAE Reserved C0783 ISO/SAE Reserved C0784 ISO/SAE Reserved C0785 ISO/SAE Reserved C0786 ISO/SAE Reserved C0787 ISO/SAE Reserved C0788 ISO/SAE Reserved C0789 ISO/SAE Reserved **C0790** ISO/SAE Reserved C0791 ISO/SAE Reserved C0792 ISO/SAE Reserved C0793 ISO/SAE Reserved C0794 ISO/SAE Reserved C0795 ISO/SAE Reserved C0796 ISO/SAE Reserved C0797 ISO/SAE Reserved C0798 ISO/SAE Reserved C0799 ISO/SAE Reserved **C079A** ISO/SAE Reserved C079B ISO/SAE Reserved C079C ISO/SAE Reserved C079D ISO/SAE Reserved **C079E** ISO/SAE Reserved C079F ISO/SAE Reserved C0800 ISO/SAE Reserved C0801 ISO/SAE Reserved C0802 ISO/SAE Reserved C0803 ISO/SAE Reserved C0804 ISO/SAE Reserved C0805 ISO/SAE Reserved C0806 ISO/SAE Reserved C0807 ISO/SAE Reserved C0808 ISO/SAE Reserved C0809 ISO/SAE Reserved C080A ISO/SAE Reserved C080B ISO/SAE Reserved C080C ISO/SAE Reserved C080D ISO/SAE Reserved

C080E ISO/SAE Reserved C080F ISO/SAE Reserved C0810 ISO/SAE Reserved **C0811** ISO/SAE Reserved C0812 ISO/SAE Reserved



C0813 ISO/SAE Reserved **C0814** ISO/SAE Reserved C0815 ISO/SAE Reserved C0816 ISO/SAE Reserved C0817 ISO/SAE Reserved C0818 ISO/SAE Reserved C0819 ISO/SAE Reserved C0820 ISO/SAE Reserved C0821 ISO/SAE Reserved C0822 ISO/SAE Reserved C0823 ISO/SAE Reserved C0824 ISO/SAE Reserved C0825 ISO/SAE Reserved C0826 ISO/SAE Reserved C0827 ISO/SAE Reserved C0828 ISO/SAE Reserved C0829 ISO/SAE Reserved C0830 ISO/SAE Reserved C0831 ISO/SAE Reserved C0832 ISO/SAE Reserved C0833 ISO/SAE Reserved C0834 ISO/SAE Reserved C0835 ISO/SAE Reserved C0836 ISO/SAE Reserved C0837 ISO/SAE Reserved C0838 ISO/SAE Reserved C0839 ISO/SAE Reserved C0840 ISO/SAE Reserved C0841 ISO/SAE Reserved C0842 ISO/SAE Reserved C0843 ISO/SAE Reserved C0844 ISO/SAE Reserved C0845 ISO/SAE Reserved C0846 ISO/SAE Reserved C0847 ISO/SAE Reserved C0848 ISO/SAE Reserved C0849 ISO/SAE Reserved C0850 ISO/SAE Reserved C0851 ISO/SAE Reserved C0852 ISO/SAE Reserved C0853 ISO/SAE Reserved C0854 ISO/SAE Reserved



Codes C0857 ISO/SAE Reserved C0858 ISO/SAE Reserved C0859 ISO/SAE Reserved C0860 ISO/SAE Reserved C0861 ISO/SAE Reserved C0862 ISO/SAE Reserved C0863 ISO/SAE Reserved C0864 ISO/SAE Reserved C0865 ISO/SAE Reserved C0866 ISO/SAE Reserved C0867 ISO/SAE Reserved C0868 ISO/SAE Reserved C0869 ISO/SAE Reserved C0870 ISO/SAE Reserved C0871 ISO/SAE Reserved C0872 ISO/SAE Reserved C0873 ISO/SAE Reserved C0874 ISO/SAE Reserved C0875 ISO/SAE Reserved C0876 ISO/SAE Reserved C0877 ISO/SAE Reserved C0878 ISO/SAE Reserved C0879 ISO/SAE Reserved C0880 ISO/SAE Reserved C0881 ISO/SAE Reserved C0882 ISO/SAE Reserved C0883 ISO/SAE Reserved C0884 ISO/SAE Reserved C0885 ISO/SAE Reserved C0886 ISO/SAE Reserved C0887 ISO/SAE Reserved C0888 ISO/SAE Reserved C0889 ISO/SAE Reserved C0890 ISO/SAE Reserved C0891 ISO/SAE Reserved C0892 ISO/SAE Reserved C0893 ISO/SAE Reserved C0894 ISO/SAE Reserved C0895 ISO/SAE Reserved C0896 ISO/SAE Reserved C0897 ISO/SAE Reserved C0898 ISO/SAE Reserved C0899 ISO/SAE Reserved C0900 ISO/SAE Reserved



Codes C0901 ISO/SAE Reserved **C0902** ISO/SAE Reserved C0903 ISO/SAE Reserved C0904 ISO/SAE Reserved C0905 ISO/SAE Reserved C0906 ISO/SAE Reserved C0907 ISO/SAE Reserved C0908 ISO/SAE Reserved C0909 ISO/SAE Reserved **C090A** ISO/SAE Reserved C090B ISO/SAE Reserved C090C ISO/SAE Reserved C090D ISO/SAE Reserved **C090E** ISO/SAE Reserved C090F ISO/SAE Reserved C0910 ISO/SAE Reserved C0911 ISO/SAE Reserved C0912 ISO/SAE Reserved C0913 ISO/SAE Reserved C0914 ISO/SAE Reserved C0915 ISO/SAE Reserved C0916 ISO/SAE Reserved C0917 ISO/SAE Reserved C0918 ISO/SAE Reserved C0919 ISO/SAE Reserved C091A ISO/SAE Reserved C091B ISO/SAE Reserved **C091C** ISO/SAE Reserved C091D ISO/SAE Reserved C091E ISO/SAE Reserved C091F ISO/SAE Reserved C0920 ISO/SAE Reserved C0921 ISO/SAE Reserved C0922 ISO/SAE Reserved C0923 ISO/SAE Reserved C0924 ISO/SAE Reserved C0925 ISO/SAE Reserved C0926 ISO/SAE Reserved C0927 ISO/SAE Reserved C0928 ISO/SAE Reserved C0929 ISO/SAE Reserved C092A ISO/SAE Reserved **C092B** ISO/SAE Reserved C092C ISO/SAE Reserved



Codes C092D ISO/SAE Reserved **C092E** ISO/SAE Reserved C092F ISO/SAE Reserved C0930 ISO/SAE Reserved C0931 ISO/SAE Reserved C0932 ISO/SAE Reserved C0933 ISO/SAE Reserved C0934 ISO/SAE Reserved C0935 ISO/SAE Reserved C0936 ISO/SAE Reserved C0937 ISO/SAE Reserved C0938 ISO/SAE Reserved C0939 ISO/SAE Reserved C093A ISO/SAE Reserved C093B ISO/SAE Reserved C093C ISO/SAE Reserved C093D ISO/SAE Reserved C093E ISO/SAE Reserved C093F ISO/SAE Reserved C0940 ISO/SAE Reserved C0941 ISO/SAE Reserved C0942 ISO/SAE Reserved C0943 ISO/SAE Reserved C0944 ISO/SAE Reserved C0945 ISO/SAE Reserved C0946 ISO/SAE Reserved C0947 ISO/SAE Reserved **C0948** ISO/SAE Reserved C0949 ISO/SAE Reserved **C094A** ISO/SAE Reserved C094B ISO/SAE Reserved **C094C** ISO/SAE Reserved C094D ISO/SAE Reserved C094E ISO/SAE Reserved C094F ISO/SAE Reserved C0950 ISO/SAE Reserved C0951 ISO/SAE Reserved C0952 ISO/SAE Reserved C0953 ISO/SAE Reserved C0954 ISO/SAE Reserved C0955 ISO/SAE Reserved C0956 ISO/SAE Reserved C0957 ISO/SAE Reserved C0958 ISO/SAE Reserved



C0959 ISO/SAE Reserved **C095A** ISO/SAE Reserved C095B ISO/SAE Reserved C095C ISO/SAE Reserved C095D ISO/SAE Reserved C095E ISO/SAE Reserved C095F ISO/SAE Reserved **C0960** ISO/SAE Reserved C0961 ISO/SAE Reserved C0962 ISO/SAE Reserved C0963 ISO/SAE Reserved C0964 ISO/SAE Reserved C0965 ISO/SAE Reserved C0966 ISO/SAE Reserved C0967 ISO/SAE Reserved C0968 ISO/SAE Reserved C0969 ISO/SAE Reserved C096A ISO/SAE Reserved C096B ISO/SAE Reserved **C096C** ISO/SAE Reserved C096D ISO/SAE Reserved C096E ISO/SAE Reserved C096F ISO/SAE Reserved **C0970** ISO/SAE Reserved C0971 ISO/SAE Reserved C0972 ISO/SAE Reserved C0973 ISO/SAE Reserved **C0974** ISO/SAE Reserved C0975 ISO/SAE Reserved **C0976** ISO/SAE Reserved C0977 ISO/SAE Reserved **C0978** ISO/SAE Reserved C0979 ISO/SAE Reserved C097A ISO/SAE Reserved C097B ISO/SAE Reserved C097C ISO/SAE Reserved C097D ISO/SAE Reserved C097E ISO/SAE Reserved C097F ISO/SAE Reserved C0980 ISO/SAE Reserved C0981 ISO/SAE Reserved C0982 ISO/SAE Reserved



DBDCodeX

Codes C0985 ISO/SAE Reserved **C0986** ISO/SAE Reserved C0987 ISO/SAE Reserved C0988 ISO/SAE Reserved C0989 ISO/SAE Reserved C098A ISO/SAE Reserved C098B ISO/SAE Reserved **C098C** ISO/SAE Reserved C098D ISO/SAE Reserved **C098E** ISO/SAE Reserved C098F ISO/SAE Reserved C0990 ISO/SAE Reserved C0991 ISO/SAE Reserved C0992 ISO/SAE Reserved C0993 ISO/SAE Reserved C0994 ISO/SAE Reserved C0995 ISO/SAE Reserved C0996 ISO/SAE Reserved C0997 ISO/SAE Reserved C0998 ISO/SAE Reserved C0999 ISO/SAE Reserved C099A ISO/SAE Reserved C099B ISO/SAE Reserved C099C ISO/SAE Reserved C099D ISO/SAE Reserved C099E ISO/SAE Reserved C099F ISO/SAE Reserved **C09A0** ISO/SAE Reserved C09A1 ISO/SAE Reserved C09A2 ISO/SAE Reserved C09A3 ISO/SAE Reserved **C09A4** ISO/SAE Reserved C09A5 ISO/SAE Reserved C09A6 ISO/SAE Reserved C09A7 ISO/SAE Reserved C09A8 ISO/SAE Reserved C09A9 ISO/SAE Reserved C09AA ISO/SAE Reserved C09AB ISO/SAE Reserved C09AC ISO/SAE Reserved **C09AD** ISO/SAE Reserved C09AE ISO/SAE Reserved **C09AF** ISO/SAE Reserved C09B0 ISO/SAE Reserved



Codes C09B1 ISO/SAE Reserved **C09B2** ISO/SAE Reserved C09B3 ISO/SAE Reserved C09B4 ISO/SAE Reserved C09B5 ISO/SAE Reserved C09B6 ISO/SAE Reserved C09B7 ISO/SAE Reserved **C09B8** ISO/SAE Reserved C09B9 ISO/SAE Reserved **C09BA** ISO/SAE Reserved C09BB ISO/SAE Reserved C09BC ISO/SAE Reserved C09BD ISO/SAE Reserved **C09BE** ISO/SAE Reserved C09BF ISO/SAE Reserved C09C0 ISO/SAE Reserved C09C1 ISO/SAE Reserved C09C2 ISO/SAE Reserved C09C3 ISO/SAE Reserved C09C4 ISO/SAE Reserved C09C5 ISO/SAE Reserved C09C6 ISO/SAE Reserved C09C7 ISO/SAE Reserved **C09C8** ISO/SAE Reserved C09C9 ISO/SAE Reserved **C09CA** ISO/SAE Reserved C09CB ISO/SAE Reserved **C09CC** ISO/SAE Reserved CO9CD ISO/SAE Reserved **C09CE** ISO/SAE Reserved **C09CF** ISO/SAE Reserved **C09D0** ISO/SAE Reserved C09D1 ISO/SAE Reserved C09D2 ISO/SAE Reserved C09D3 ISO/SAE Reserved C09D4 ISO/SAE Reserved

C09D5 ISO/SAE Reserved C09D6 ISO/SAE Reserved C09D7 ISO/SAE Reserved C09D8 ISO/SAE Reserved C09D9 ISO/SAE Reserved C09DA ISO/SAE Reserved **C09DB** ISO/SAE Reserved C09DC ISO/SAE Reserved



Codes Definition C09DD ISO/SAE Reserved **C09DE** ISO/SAE Reserved C09DF ISO/SAE Reserved **C09E0** ISO/SAE Reserved C09E1 ISO/SAE Reserved **C09E2** ISO/SAE Reserved C09E3 ISO/SAE Reserved **C09E4** ISO/SAE Reserved C09E5 ISO/SAE Reserved C09E6 ISO/SAE Reserved C09E7 ISO/SAE Reserved C09E8 ISO/SAE Reserved C09E9 ISO/SAE Reserved **C09EA** ISO/SAE Reserved C09EB ISO/SAE Reserved **C09EC** ISO/SAE Reserved **C09ED** ISO/SAE Reserved **C09EE** ISO/SAE Reserved **C09EF** ISO/SAE Reserved **C09F0** ISO/SAE Reserved C09F1 ISO/SAE Reserved C09F2 ISO/SAE Reserved C09F3 ISO/SAE Reserved **C09F4** ISO/SAE Reserved C09F5 ISO/SAE Reserved C09F6 ISO/SAE Reserved C09F7 ISO/SAE Reserved **C09F8** ISO/SAE Reserved C09F9 ISO/SAE Reserved **C09FA** ISO/SAE Reserved C09FB ISO/SAE Reserved C09FC ISO/SAE Reserved C09FD ISO/SAE Reserved **C09FE** ISO/SAE Reserved **C09FF** ISO/SAE Reserved COC88 ISO/SAE Reserved C3000 ISO/SAE Reserved **P0000** ISO/SAE Reserved (no valid description) P0001 Fuel Volume Regulator Control Circuit/Open P0002 Fuel Volume Regulator Control Circuit Range/Performance **P0003** Fuel Volume Regulator Control Circuit Low P0004 Fuel Volume Regulator Control Circuit High **P0005** Fuel Shutoff Valve "A" Control Circuit/Open P0006 Fuel Shutoff Valve "A" Control Circuit Low



Codes	Definition
P0007	Fuel Shutoff Valve "A" Control Circuit High
P0008	Engine Positions System Performance Bank 1
P0009	Engine Positions System Performance Bank 2
P000A	A Camshaft Position Slow Response Bank 1
P000B	B Camshaft Position Slow Response Bank 1
P000C	A Camshaft Position Slow Response Bank 2
P000D	B Camshaft Position Slow Response Bank 2
P000E	Fuel Volume Regulator Control Exceeded Learning Limit
P000F	Fuel System Over Pressure Relief Valve Activated
P0010	"A" Camshaft Position Actuator Circuit (Bank 1)
P0011	"A" Camshaft Position - Timing Over-Advanced or System Performance (Bank 1)
P0012	"A" Camshaft Position - Timing Over-Retarded (Bank 1)
	"B" Camshaft Position Actuator Circuit (Bank 1)
	"B" Camehaft Position - Timing Over-Advanced or System Performance (Bank
P0014	1)
P0015	"B" Camshaft Position - Timing Over-Retarded (Bank 1)
P0016	Crankshaft Position - Camshaft Position Correlation (Bank 1 Sensor A)
P0017	Crankshaft Position - Camshaft Position Correlation (Bank 1 Sensor B)
P0018	Crankshaft Position - Camshaft Position Correlation (Bank 2 Sensor A)
P0019	Crankshaft Position - Camshaft Position Correlation (Bank 2 Sensor B)
P001A	A Camshaft Profile Control Circuit/Open Bank 1
P001B	A Camshaft Profile Control Circuit Low Bank 1
P001C	A Camshaft Profile Control Circuit High Bank 1
P001D	A Camshaft Profile Control Circuit/Open Bank 2
P001E	A Camshaft Profile Control Circuit Low Bank 2
P001F	A Camshaft Profile Control Circuit High Bank 2
P0020	"B" Camshaft Position Actuator Circuit (Bank 2)
P0021	"A" Camshaft Position - Timing Over-Advanced or System Performance (Bank 2)
P0022	"A" Camshaft Position - Timing Over-Retarded (Bank 2)
	"B" Camshaft Position Actuator Circuit (Bank 2)
D0024	"B" Camshaft Position - Timing Over-Advanced or System Performance (Bank
P0024	2)
P0025	"B" Camshaft Position - Timing Over-Retarded (Bank 2)
	Intake Valve Control Solenoid Circuit Range/Performance Bank 1
	Exhaust Valve Control Solenoid Circuit Range/Performance Bank 1
	Intake Valve Control Solenoid Circuit Range/Performance Bank 2
	Exhaust Valve Control Solenoid Circuit Range/Performance Bank 2
	B Camshaft Profile Control Circuit/Open Bank 1
	B Camshaft Profile Control Circuit Low Bank 1
	B Camshaft Profile Control Circuit High Bank 1
	B Camshaft Profile Control Circuit/Open Bank 2
	B Camshaft Profile Control Circuit Low Bank 2
P002F	B Camshaft Profile Control Circuit High Bank 2



Codes	Definition
P0030	HO2S Heater Control Circuit (Bank 1 Sensor 1)
P0031	Oxygen (A/F) Sensor Heater Control Circuit Low (Bank 1 Sensor 1)
P0032	Oxygen (A/F) Sensor Heater Control Circuit High (Bank 1 Sensor 1)
P0033	Turbo Charger Bypass Valve Control Circuit
P0034	Turbo Charger Bypass Valve Control Circuit Low
P0035	Turbo Charger Bypass Valve Control Circuit High
P0036	HO2S Heater Control Circuit (Bank 1 Sensor 2)
P0037	HO2S Heater Control Circuit Low (Bank 1 Sensor 2)
P0038	HO2S Heater Control Circuit High (Bank 1 Sensor 2)
P0039	Turbo Charger Bypass Valve Control Circuit Range Performance
P003A	LIIIII,
P003B	Turbocharger/Supercharger Boost Control B Position Exceeded Learning Limit
P003C	A Camshaft Profile Control Circuit Performance/Stuck Off Bank 1
P003D	A Camshaft Profile Control Circuit Stuck On Bank 1
P003E	A Camshaft Profile Control Circuit Performance/Stuck Off Bank 2
P003F	A Camshaft Profile Control Circuit Stuck On Bank 2
P0040	O2 Sensor Signals Swapped Bank 1 Sensor 1 / Bank 2 Sensor 1
P0041	O2 Sensor Signals Swapped Bank 1 Sensor 2 / Bank 2 Sensor 2
P0042	HO2S Heater Control Circuit (Bank 1 Sensor 3)
P0043	HO2S Heater Control Circuit Low (Bank 1 Sensor 3)
P0044	HO2S Heater Control Circuit High (Bank 1 Sensor 3)
P0045	Turbocharger/Supercharger Boost Control "A" Circuit Open
P0046	Turbocharger/Supercharger Boost Control "A" Circuit Range Performance
	Turbocharger/Supercharger Boost Control "A" Circuit Low
	Turbocharger/Supercharger Boost Control "A" Circuit High
	Turbocharger/Supercharger Turbine Overspeed
	Turbocharger/Supercharger Boost Control "B" Circuit Open
	Turbocharger/Supercharger Boost Control "B" Circuit Range Performance
	Turbocharger/Supercharger Boost Control "B" Circuit Low
	Turbocharger/Supercharger Boost Control "B" Circuit High
	Turbocharger/Supercharger Boost Control "A" Circuit Intermittent/Erratic
	Turbocharger/Supercharger Boost Control "B" Circuit Intermittent/Erratic
	HO2S Heater Control Circuit (Bank 2 Sensor 1)
	Oxygen (A/F) Sensor Heater Control Circuit Low (Bank 2 Sensor 1)
	Oxygen (A/F) Sensor Heater Control Circuit High (Bank 2 Sensor 1)
	HO2S Heater Resistance (Bank 1 Sensor 1)
	HO2S Heater Resistance (Bank 1 Sensor 2)
	HO2S Heater Resistance (Bank 1 Sensor 3)
	HO2S Heater Control Circuit (Bank 2 Sensor 2)
	HO2S Heater Control Circuit Low (Bank 2 Sensor 2)
	HO2S Heater Control Circuit High (Bank 2 Sensor 2)
PUU59	HO2S Heater Resistance (Bank 2 Sensor 1)



Codes Definition P005A B Camshaft Profile Control Circuit Performance/Stuck Off Bank 1 **P005B** B Camshaft Profile Control Circuit Stuck On Bank 1 **P005C** B Camshaft Profile Control Circuit Performance/Stuck Off Bank 2 **P005D** B Camshaft Profile Control Circuit Stuck On Bank 2 P005E Turbocharger/Supercharger Boost Control B Supply Voltage Circuit Low P005F Turbocharger/Supercharger Boost Control B Supply Voltage Circuit High **P0060** HO2S Heater Resistance (Bank 2 Sensor 2) **P0061** HO2S Heater Resistance (Bank 2 Sensor 3) **P0062** HO2S Heater Control Circuit (Bank 2 Sensor 3) P0063 HO2S Heater Control Circuit Low (Bank 2 Sensor 3) **P0064** HO2S Heater Control Circuit High (Bank 2 Sensor 3) **P0065** Air Assisted Injector Control Range/Performance **P0066** Air Assisted Injector Control Circuit Or Circuit Low P0067 Air Assisted Injector Control Circuit High **P0068** MAP/MAF - Throttle Position Correlation **P0069** Manifold Absolute Pressure - Barometric Pressure Correlation P006A MAP - Mass or Volume Air Flow Correlation Bank 1 P006B MAP - Exhaust Pressure Correlation **P006C** MAP - Turbocharger/Supercharger Inlet Pressure Correlation P006D Barometric Pressure - Turbocharger/Supercharger Inlet Pressure Correlation P006E Turbocharger/Supercharger Boost Control A Supply Voltage Circuit Low P006F Turbocharger/Supercharger Boost Control A Supply Voltage Circuit High **P0070** Ambient Air Temperature Sensor Circuit P0071 Ambient Air Temperature Sensor Performance **P0072** Ambient Air Temperature Sensor Circuit Low P0073 Ambient Air Temperature Sensor Circuit High **P0074** Ambient Air Temperature Sensor Circuit Intermittent **P0075** Intake Valve Control Solenoid Circuit (Bank 1) **P0076** Intake Valve Control Solenoid Circuit Low (Bank 1) **P0077** Intake Valve Control Solenoid Circuit High (Bank 1) **P0078** Exhaust Valve Control Solenoid Circuit (Bank 1) **P0079** Exhaust Valve Control Solenoid Circuit Low (Bank 1) P007A Charge Air Cooler Temperature Sensor Circuit Bank 1 P007B Charge Air Cooler Temperature Sensor Circuit Range/Performance Bank 1 **P007C** Charge Air Cooler Temperature Sensor Circuit Low Bank 1 **P007D** Charge Air Cooler Temperature Sensor Circuit High Bank 1 **P007E** Charge Air Cooler Temperature Sensor Circuit Intermittent Bank 1 **P007F** Charge Air Cooler Temperature Sensor Bank1/Bank2 Correlation **P0080** Exhaust Valve Control Solenoid Circuit High (Bank 1) **P0081** Intake Valve Control Solenoid Circuit (Bank 2) P0082 Intake Valve Control Solenoid Circuit Low (Bank 2) **P0083** Exhaust Valve Control Solenoid Circuit High (Bank 2) **P0084** Exhaust Valve Control Solenoid Circuit (Bank 2)



Codes Definition P0085 Exhaust Valve Control Solenoid Circuit Low (Bank 2) **P0086** Exhaust Valve Control Solenoid Circuit High (Bank 2) P0087 Fuel Rail/System Pressure - Too Low P0088 Fuel Rail/System Pressure - Too High **P0089** Fuel Pressure Regulator 1 Performance P008A Low Pressure Fuel System Pressure - Too Low **P008B** Low Pressure Fuel System Pressure - Too High **P008C** Fuel Cooler Pump Control Circuit Open **P008D** Fuel Cooler Pump Control Circuit Low **P008E** Fuel Cooler Pump Control Circuit High **P008F** Engine Coolant Temperature/Fuel Temperature Correlation **P0090** Fuel Pressure Regulator 1 Control Circuit Open P0091 Fuel Pressure Regulator 1 Control Circuit Low **P0092** Fuel Pressure Regulator 1 Control Circuit High P0093 Fuel System Large Leak Detected P0094 Fuel System Leak Detected - Small Leak **P0095** Intake Air Temperature Sensor 2 Circuit Malfunction **P0096** Intake Air Temperature (IAT) Sensor 2 Circuit Range/Performance P0097 Intake Air Temperature Sensor 2 Circuit Low Input **P0098** Intake Air Temperature Sensor 2 Circuit High **P0099** Intake Air Temperature Sensor 2 Circuit Intermittent **P009A** Intake Air Temperature/Ambient Air Temperature Correlation P009B Fuel Pressure Relief Control Circuit/Open **P009C** Fuel Pressure Relief Control Circuit Low **P009D** Fuel Pressure Relief Control Circuit High P009E Fuel Pressure Relief Control Circuit Performance/Stuck Off P009F Fuel Pressure Relief Control Circuit Stuck On **P00A0** Charge Air Cooler Temperature Sensor Circuit Bank 2 **P00A1** Charge Air Cooler Temperature Sensor Circuit Range Performance Bank 2 **P00A2** Charge Air Cooler Temperature Sensor Circuit Low Bank 2 **P00A3** Charge Air Cooler Temperature Sensor Circuit Low Bank 2 P00A4 Charge Air Cooler Temperature Sensor Circuit Intermittent/Erratic Bank 2 **P00A5** Intake Air Temperature Sensor 2 Circuit Malfunction Bank 2 P00A6 Intake Air Temperature (IAT) Sensor 2 Circuit Range/Performance Bank 2 P00A7 Intake Air Temperature Sensor 2 Circuit Low Input Bank 2 **P00A8** Intake Air Temperature Sensor 2 Circuit High Bank 2 P00A9 Intake Air Temperature Sensor 2 Circuit Intermittent Bank 2 **P00AA** Intake Air Temperature Sensor 1 Circuit Malfunction Bank 2 POOAB Intake Air Temperature (IAT) Sensor 1 Circuit Range/Performance Bank 2 **P00AC** Intake Air Temperature Sensor 1 Circuit Low Input Bank 2 **P00AD** Intake Air Temperature Sensor 1 Circuit High Bank 2 POOAE Intake Air Temperature Sensor 1 Circuit Intermittent Bank 2 **P00AF** Turbocharger/Supercharger Boost Control A Module Performance **P00B0** Turbocharger/Supercharger Boost Control B Module Performance



Codes	Definition
P00B1	Radiator Coolant Temperature Sensor Circuit
P00B2	Radiator Coolant Temperature Sensor Circuit Range/Performance
P00B3	Radiator Coolant Temperature Sensor Circuit Low
P00B4	Radiator Coolant Temperature Sensor Circuit High
P00B5	Radiator Coolant Temperature Sensor Circuit Intermittent
P00B6	Radiator Coolant Temperature/Engine Coolant Temperature Correlation
P00B7	Engine Coolant Flow Low/Performance
P00B8	MAP - Mass or Volume Air Flow Correlation Bank 2
P00B9	Low Pressure Fuel System Pressure - Too Low, Low Ambient Temperature
P00BA	Low Fuel Pressure - Forced Limited Power
	Fuel Injector Insufficient Flow - Forced Limited Power
	Mass or Volume Air Flow "A" Circuit Range/Performance - Air Flow Too Low
	Mass or Volume Air Flow "A" Circuit Range/Performance - Air Flow Too High
	Mass or Volume Air Flow "B" Circuit Range/Performance - Air Flow Too Low
	Mass or Volume Air Flow "B" Circuit Range/Performance - Air Flow Too High
	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
P00D3	ISO/SAE Reserved
P00D4	ISO/SAE Reserved
P00D5	ISO/SAE Reserved
P00D6	ISO/SAE Reserved
P00D7	ISO/SAE Reserved
P00D8	ISO/SAE Reserved
P00D9	ISO/SAE Reserved
P00DA	ISO/SAE Reserved
	ISO/SAE Reserved
P00DC	ISO/SAE Reserved



POODD ISO/SAE Reserved **POODE** ISO/SAE Reserved **POODF** ISO/SAE Reserved **P00E0** ISO/SAE Reserved P00E1 ISO/SAE Reserved **P00E2** ISO/SAE Reserved P00E3 ISO/SAE Reserved P00E4 ISO/SAE Reserved P00E5 ISO/SAE Reserved P00E6 ISO/SAE Reserved P00E7 ISO/SAE Reserved P00E8 ISO/SAE Reserved P00E9 ISO/SAE Reserved POOEA ISO/SAE Reserved POOEB ISO/SAE Reserved **POOEC** ISO/SAE Reserved POOED ISO/SAE Reserved POOEE ISO/SAE Reserved **POOEF** ISO/SAE Reserved **P00F0** ISO/SAE Reserved P00F1 ISO/SAE Reserved P00F2 ISO/SAE Reserved P00F3 ISO/SAE Reserved **P00F4** ISO/SAE Reserved P00F5 ISO/SAE Reserved **P00F6** ISO/SAE Reserved P00F7 ISO/SAE Reserved **P00F8** ISO/SAE Reserved P00F9 ISO/SAE Reserved POOFA ISO/SAE Reserved P00FB ISO/SAE Reserved POOFC ISO/SAE Reserved POOFD ISO/SAE Reserved POOFE ISO/SAE Reserved POOFF ISO/SAE Reserved **P0100** Mass or Volume Air Flow (MAF) Circuit Malfunction P0101 Mass Air Flow (MAF) Circuit Range/Performance P0102 Mass or Volume Air Flow Circuit Low P0103 Mass or Volume Air Flow Circuit High P0104 Mass or Volume Air Flow Circuit Intermittent/Erratic P0105 Manifold Absolute Pressure/Barometric Pressure Circuit Malfunction Manifold Absolute Pressure/Barometric Pressure Circuit Range/Performance P0106 **Problem** P0107 Manifold Absolute Pressure/Barometric Pressure Circuit Low Input

Definition



Codes

Codes	Definition
P0108	Manifold Absolute Pressure/Barometric Pressure Circuit High Input
P0109	Manifold Absolute Pressure/Barometric Pressure Circuit Intermittent
P010A	Mass or Volume Air Flow "B" Circuit Malfunction
P010B	Mass Air Flow (MAF) "B" Circuit Range/Performance
P010C	Mass or Volume Air Flow "B" Circuit Low
P010D	Mass or Volume Air Flow "B" Circuit High
P010E	Mass or Volume Air Flow "B" Circuit Intermittent/Erratic
P010F	Mass or Volume Air Flow Sensor A/B Correlation
P0110	Intake Air Temperature Sensor 1 Circuit Malfunction
P0111	Intake Air Temperature (IAT) Sensor 1 Circuit Range/Performance
P0112	Intake Air Temperature Sensor 1 Circuit Low Input
P0113	Intake Air Temperature Sensor 1 Circuit High Input
P0114	Intake Air Temperature Sensor 1 Circuit Intermittent
	Engine Coolant Temperature Sensor Circuit Malfunction
	Engine Coolant Temperature (ECT) Sensor Circuit Range/Performance
	Engine Coolant Temperature (ECT) Sensor Circuit Low Input
	Engine Coolant Temperature Sensor Circuit High Input
	Engine Coolant Temperature Sensor Circuit Intermittent
	Engine Coolant Temperature Sensor 1/2 Correlation
	Engine Coolant Temperature/Intake Air Temperature Correlation
	Charge Air Temperature/Intake Air Temperature Correlation Bank 1
	Charge Air Temperature/Intake Air Temperature Correlation Bank 2
	ISO/SAE Reserved
	ISO/SAE Reserved
	Throttle Position Sensor/Switch (TPS) A Circuit Malfunction
	Throttle Position Sensor/Switch A Circuit Range/Performance Problem
	Throttle Position Sensor/Switch A Circuit Low Input
	Throttle Position Sensor/Switch A Circuit High Input
	Throttle Position Sensor/Switch A Circuit Intermittent
	Insufficient Coolant Temperature For Closed Loop Fuel Control
	Insufficient Coolant Temperature for Stable Operation
PU12/	Intake Air Temperature Too High
P0128	Coolant Thermostat (Coolant Temperature Below Thermostat Regulating Temperature)
P0129	Barometric Pressure Too Low
P012A	Turbocharger/Supercharger Inlet Pressure Sensor Circuit (Downstream of throttle valve)
P012B	Turbocharger/Supercharger Inlet Pressure Sensor Circuit Range/Performance (Downstream of throttle valve)
P012C	${\it Turbocharger/Supercharger\ Inlet\ Pressure\ Sensor\ Circuit\ Low\ (Downstream\ of\ throttle\ valve)}$
P012D	Turbocharger/Supercharger Inlet Pressure Sensor Circuit High (Downstream Of Throttle Valve)
P012E	Turbocharger/Supercharger Inlet Pressure Sensor Circuit Intermittent/Erratic (Downstream of throttle valve)



Codes	Definition
P012F	ISO/SAE Reserved
P0130	O2 Sensor Circuit Malfunction (Bank 1 Sensor 1)
P0131	Oxygen O2 Sensor Circuit Low Voltage (Bank 1, Sensor 1)
P0132	O2 Oxygen Sensor Circuit High Voltage (Bank1, Sensor1)
P0133	Oxygen Sensor Circuit Slow Response (Bank1, Sensor1)
P0134	O2 Sensor Circuit No Activity Detected (Bank 1 Sensor 1)
P0135	Oxygen O2 Sensor Heater Circuit Malfunction (Bank 1, Sensor 1)
P0136	Oxygen O2 Sensor Circuit Low Voltage (Bank 1, Sensor 2)
P0137	Oxygen O2 Sensor Circuit Low Voltage (Bank 1, Sensor 2)
	O2 Oxygen Sensor Circuit High Voltage (Bank1, Sensor2)
P0139	Oxygen Sensor Circuit Slow Response (Bank1, Sensor2)
	O2 Sensor Slow Response - Rich to Lean (Bank 1 Sensor 2)
	O2 Sensor Slow Response - Lean to Rich (Bank 1 Sensor 2)
	O2 Sensor Slow Response - Rich to Lean (Bank 2 Sensor 2)
	O2 Sensor Slow Response - Lean to Rich (Bank 2 Sensor 2)
	O2 Sensor Delayed Response - Rich to Lean (Bank 1 Sensor 2)
	O2 Sensor Delayed Response - Lean to Rich (Bank 1 Sensor 2)
	O2 Sensor Circuit No Activity Detected (Bank 1 Sensor 2)
	O2 Sensor Heater Circuit Malfunction (Bank 1, Sensor 2)
	O2 Sensor Circuit Malfunction (Bank 1 Sensor 3)
	O2 Sensor Circuit Low Voltage (Bank 1 Sensor 3)
	O2 Sensor Circuit High Voltage (Bank 1 Sensor 3)
	O2 Sensor Circuit Slow Response (Bank 1 Sensor 3)
	O2 Sensor Circuit No Activity Detected (Bank 1 Sensor 3)
	O2 Sensor Heater Circuit Malfunction (Bank 1 Sensor 3)
	Fuel Delivery Error
	Fuel Timing Error
	O2 Sensor Delayed Response - Rich to Lean (Bank 2 Sensor 2)
	O2 Sensor Delayed Response - Lean to Rich (Bank 2 Sensor 2)
	O2 Sensor Slow Response - Rich to Lean (Bank 1 Sensor 1)
	O2 Sensor Slow Response - Lean to Rich (Bank 1 Sensor 1)
	O2 Sensor Slow Response - Rich to Lean (Bank 2 Sensor 1)
	O2 Sensor Slow Response - Lean to Rich (Bank 2 Sensor 1) O2 Sensor Circuit Malfunction (Bank 2 Sensor 1)
	Oxygen O2 Sensor Circuit Low Voltage (Bank 2, Sensor 1)
	O2 Sensor Circuit High Voltage (Bank 2 Sensor 1)
	Oxygen Sensor Circuit Slow Response (Bank 2, Sensor 1)
	O2 Sensor Circuit No Activity Detected (Bank 2 Sensor 1)
	O2 Sensor Heater Circuit Malfunction (Bank 2 Sensor 1)
	O2 Sensor Circuit Malfunction (Bank 2 Sensor 2)
	O2 Sensor Circuit Manufaction (Bank 2 Sensor 2) O2 Sensor Circuit Low Voltage (Bank 2 Sensor 2)
	O2 Sensor Circuit High Voltage (Bank 2 Sensor 2)
	Oxygen Sensor Circuit Slow Response (Bank2, Sensor2)
	O2 Sensor Delayed Response - Rich to Lean (Bank 1 Sensor 1)



Codes	Definition
P015B	O2 Sensor Delayed Response - Lean to Rich (Bank 1 Sensor 1)
P015C	O2 Sensor Delayed Response - Rich to Lean (Bank 2 Sensor 1)
P015D	O2 Sensor Delayed Response - Lean to Rich (Bank 2 Sensor 1)
P015E	ISO/SAE Reserved
P015F	ISO/SAE Reserved
P0160	O2 Sensor Circuit No Activity Detected (Bank 2 Sensor 2)
P0161	Oxygen O2 Sensor Circuit Low Voltage (Bank 2, Sensor 2)
P0162	O2 Sensor Circuit Malfunction (Bank 2 Sensor 3)
P0163	O2 Sensor Circuit Low Voltage (Bank 2 Sensor 3)
P0164	O2 Sensor Circuit High Voltage (Bank 2 Sensor 3)
P0165	O2 Sensor Circuit Slow Response (Bank 2 Sensor 3)
P0166	O2 Sensor Circuit No Activity Detected (Bank 1 Sensor 3)
P0167	O2 Sensor Heater Circuit Malfunction (Bank 2 Sensor 3)
P0168	Fuel Temperature Too High
	Incorrect Fuel Composition
	ISO/SAE Reserved
	ISO/SAE Reserved
P016C	ISO/SAE Reserved
P016D	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	Fuel Trim Malfunction (Bank 1)
	System Too Lean (Bank 1)
	System Too Rich (Bank 1)
	Fuel Trim Malfunction (Bank 2)
	System Too Lean (Bank 2)
	System Too Rich (Bank 2)
	Fuel Composition Sensor Circuit Malfunction
	Fuel Composition Sensor Circuit Range/Performance
	Fuel Composition Sensor Circuit Low Input
	Fuel Composition Sensor Circuit High Input
	ISO/SAE Reserved
	Fuel Temperature Sensor A Circuit Malfunction
	Fuel Temperature Sensor A Circuit Range/Performance
	Fuel Temperature Sensor A Circuit Low Input
	Fuel Temperature Sensor A Circuit High Input
	Fuel Temperature Sensor R Circuit Intermittent Fuel Temperature Sensor R Circuit Melfunction
	Fuel Temperature Sensor B Circuit Malfunction
LATAO	Fuel Temperature Sensor B Circuit Range/Performance

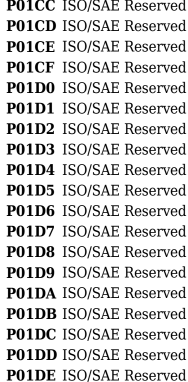


Codes	Definition
P0187	Fuel Temperature Sensor B Circuit Low Input
P0188	Fuel Temperature Sensor B Circuit High Input
P0189	Fuel Temperature Sensor B Circuit Intermittent
P018A	Fuel Pressure Sensor B Circuit
P018B	Fuel Pressure Sensor B Circuit Range/Performance
P018C	Fuel Pressure Sensor B Circuit Low
	Fuel Pressure Sensor B Circuit High
	Fuel Pressure Sensor B Circuit Intermittent/Erratic
	Fuel System Over Pressure Relief Valve Frequent Activation
	Fuel Rail Pressure Sensor "A" Circuit
	Fuel Rail Pressure Sensor "A" Circuit Range/Performance
	Fuel Rail Pressure Sensor "A" Circuit Low
	Fuel Rail Pressure Sensor "A" Circuit High
	Fuel Rail Pressure Sensor "A" Circuit Intermittent/Erratic
	Engine Oil Temperature Sensor Malfunction
	Engine Oil Temperature Sensor Range/Performance
	Engine Oil Temperature Sensor Low
	Engine Oil Temperature Sensor High
	Engine Oil Temperature Sensor Intermittent
	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
P01A6	ISO/SAE Reserved
P01A7	ISO/SAE Reserved
P01A8	ISO/SAE Reserved
P01A9	ISO/SAE Reserved
P01AA	ISO/SAE Reserved
P01AB	ISO/SAE Reserved
P01AC	ISO/SAE Reserved
P01AD	ISO/SAE Reserved
P01AE	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
P01B2	ISO/SAE Reserved



Codes Definition

P01B3 ISO/SAE Reserved **P01B4** ISO/SAE Reserved P01B5 ISO/SAE Reserved P01B6 ISO/SAE Reserved P01B7 ISO/SAE Reserved P01B8 ISO/SAE Reserved P01B9 ISO/SAE Reserved **P01BA** ISO/SAE Reserved P01BB ISO/SAE Reserved **P01BC** ISO/SAE Reserved P01BD ISO/SAE Reserved P01BE ISO/SAE Reserved P01BF ISO/SAE Reserved P01C0 ISO/SAE Reserved P01C1 ISO/SAE Reserved P01C2 ISO/SAE Reserved P01C3 ISO/SAE Reserved P01C4 ISO/SAE Reserved P01C5 ISO/SAE Reserved P01C6 ISO/SAE Reserved P01C7 ISO/SAE Reserved P01C8 ISO/SAE Reserved P01C9 ISO/SAE Reserved **P01CA** ISO/SAE Reserved P01CB ISO/SAE Reserved P01CC ISO/SAE Reserved P01CD ISO/SAE Reserved **P01CE** ISO/SAE Reserved P01CF ISO/SAE Reserved **P01D0** ISO/SAE Reserved P01D1 ISO/SAE Reserved **P01D2** ISO/SAE Reserved P01D3 ISO/SAE Reserved P01D4 ISO/SAE Reserved P01D5 ISO/SAE Reserved P01D6 ISO/SAE Reserved P01D7 ISO/SAE Reserved P01D8 ISO/SAE Reserved P01D9 ISO/SAE Reserved P01DA ISO/SAE Reserved



OBDCodeX

Codes Definition P01DF ISO/SAE Reserved **P01E0** ISO/SAE Reserved P01E1 ISO/SAE Reserved **P01E2** ISO/SAE Reserved P01E3 ISO/SAE Reserved **P01E4** ISO/SAE Reserved P01E5 ISO/SAE Reserved **P01E6** ISO/SAE Reserved P01E7 ISO/SAE Reserved P01E8 ISO/SAE Reserved P01E9 ISO/SAE Reserved P01EA ISO/SAE Reserved P01EB ISO/SAE Reserved P01EC ISO/SAE Reserved P01ED ISO/SAE Reserved **P01EE** ISO/SAE Reserved P01EF ISO/SAE Reserved P01F0 ISO/SAE Reserved P01F1 ISO/SAE Reserved P01F2 ISO/SAE Reserved P01F3 ISO/SAE Reserved P01F4 ISO/SAE Reserved P01F5 ISO/SAE Reserved **P01F6** ISO/SAE Reserved P01F7 ISO/SAE Reserved P01F8 ISO/SAE Reserved P01F9 ISO/SAE Reserved P01FA ISO/SAE Reserved P01FB ISO/SAE Reserved P01FC ISO/SAE Reserved P01FD ISO/SAE Reserved P01FE ISO/SAE Reserved P01FF ISO/SAE Reserved **P0200** Injector Circuit Malfunction **P0201** Cylinder 1 Injector Circuit Malfunction **P0202** Cylinder 2 Injector Circuit Malfunction P0203 Cylinder 3 Injector Circuit Malfunction **P0204** Cylinder 4 Injector Circuit Malfunction P0205 Cylinder 5 Injector Circuit Malfunction P0206 Cylinder 6 Injector Circuit Malfunction **P0207** Cylinder 7 Injector Circuit Malfunction P0208 Cylinder 8 Injector Circuit Malfunction **P0209** Cylinder 9 Injector Circuit Malfunction



P020A Cylinder 1 Injection Timing

Codes	Definition
P020B	Cylinder 2 Injection Timing
P020C	Cylinder 3 Injection Timing
P020D	Cylinder 4 Injection Timing
P020E	Cylinder 5 Injection Timing
P020F	Cylinder 6 Injection Timing
	Cylinder 10 Injector Circuit Malfunction
	Cylinder 11 Injector Circuit Malfunction
	Cylinder 12 Injector Circuit Malfunction
	Cold Start Injector 1 Malfunction
	Cold Start Injector 2 Malfunction
	Engine Shutoff Solenoid Malfunction
	Injection Timing Control Circuit Malfunction
	Engine Overtemp Condition
	Transmission Over Temperature Condition
	Engine Overspeed Condition
	Cylinder 7 Injection Timing
	Cylinder 8 Injection Timing
	Cylinder 9 Injection Timing
	Cylinder 10 Injection Timing
	Cylinder 11 Injection Timing
	Cylinder 12 Injection Timing
	Throttle Position Sensor/Switch (TPS) B Circuit Malfunction
	Throttle Position Sensor/Switch B Circuit Range/Performance
	Throttle Position Sensor/Switch B Circuit Low Input
	Throttle Position Sensor/Switch B Circuit High Input
	Throttle Position Sensor/Switch B Circuit Intermittent
	Throttle Position Sensor/Switch (TPS) C Circuit Malfunction
	Throttle Position Sensor/Switch C Circuit Range/Performance
	Throttle Position Sensor/Switch C Circuit Low Input
	Throttle Position Sensor/Switch C Circuit High Input Throttle Position Sensor/Switch C Circuit Intermitted
	Throttle Position Sensor/Switch C Circuit Intermittent
	Charge Air Cooler Bypass Control A Circuit Open Charge Air Cooler Bypass Control A Circuit Low
	Charge Air Cooler Bypass Control A Circuit Low Charge Air Cooler Bypass Control A Circuit High
	Charge Air Cooler Bypass Control B Circuit Tight Charge Air Cooler Bypass Control B Circuit Open
	Charge Air Cooler Bypass Control B Circuit Open Charge Air Cooler Bypass Control B Circuit Low
	Charge Air Cooler Bypass Control B Circuit High
	Fuel Pump Primary (Control) Circuit Malfunction
	Fuel Pump Secondary (Feedback) Circuit Low Voltage
	Fuel Pump Secondary (Feedback) Circuit High Voltage
	Fuel Pump Secondary Circuit Intermittent
	Turbo/Supercharger "A" Overboost Condition
	Turbocharger Boost Sensor A Circuit Malfunction
	Turbocharger Boost Sensor A Range/Performance



Codes	Definition
P0237	Turbocharger/Supercharger Boost Sensor "A" Circuit Low
P0238	Turbocharger/Supercharger Boost Sensor "A" Circuit High
P0239	Turbocharger Boost Sensor B Circuit Malfunction
P023A	Charge Air Cooler Coolant Pump Control Circuit Open
P023B	Charge Air Cooler Coolant Pump Control Circuit Low
P023C	Charge Air Cooler Coolant Pump Control Circuit High
P023D	Manifold Absolute Pressure - Turbocharger/Supercharger Boost Sensor A Correlation
P023E	Manifold Absolute Pressure - Turbocharger/Supercharger Boost Sensor B Correlation
	Fuel Pump Secondary Circuit/Open
	Turbocharger Boost Sensor B Range/Performance
	Turbocharger/Supercharger Boost Sensor "B" Circuit Low
	Turbocharger/Supercharger Boost Sensor "B" Circuit High Input
	Turbocharger Wastegate Solenoid A Malfunction
	Turbocharger Wastegate Solenoid A Range/Performance
	Turbocharger Wastegate Solenoid A Low
	Turbocharger Wastegate Solenoid A High
	Turbocharger Wastegate Solenoid B Malfunction
	Turbocharger Wastegate Solenoid B Range/Performance
	Turbocharger Wastegate Solenoid B Low
	Charge Air Cooler Bypass Control A Circuit Range/Performance
	Charge Air Cooler Bypass Control A Circuit Stuck
	Charge Air Cooler Bypass Position Sensor A Circuit
	Charge Air Cooler Bypass Position Sensor A Circuit Range/Performance
	Charge Air Cooler Bypass Position Sensor A Circuit Low
	Charge Air Cooler Bypass Position Sensor A Circuit High
	Turbocharger Wastegate Solenoid B High
P0251	Injection Pump Fuel Metering Control A Malfunction (Cam/Rotor/Injector)
P0252	Injection Pump Fuel Metering Control A Range/Performance (Cam/Rotor/Injector)
	Injection Pump Fuel Metering Control A Low (Cam/Rotor/Injector)
	Injection Pump Fuel Metering Control A High (Cam/Rotor/Injector)
	Injection Pump Fuel Metering Control B Intermittent (Cam/Rotor/Injector)
P0256	Injection Pump Fuel Metering Control B Malfunction (Cam/Rotor/Injector)
P0257	Injection Pump Fuel Metering Control B Range/Performance (Cam/Rotor/Injector)
	Injection Pump Fuel Metering Control B Low (Cam/Rotor/Injector)
	Injection Pump Fuel Metering Control B High (Cam/Rotor/Injector)
	Fuel Pump Module Control Circuit/Open
	Fuel Pump Module Control Range/Performance
	Fuel Pump Module Control Low
	Fuel Pump Module Control High
	ISO/SAE Reserved
P025F	ISO/SAE Reserved



Codes	Definition
P0260	Injection Pump Fuel Metering Control B Intermittent (Cam/Rotor/Injector)
P0261	Cylinder #1 Injector Circuit Low
P0262	Cylinder #1 Injector Circuit High
P0263	Cylinder 1 Contribution/Balance
P0264	Cylinder #2 Injector Circuit Low
P0265	Cylinder #2 Injector Circuit High
	Cylinder 2 Contribution/Balance
	Cylinder #3 Injector Circuit Low
	Cylinder #3 Injector Circuit High
	Cylinder 3 Contribution/Balance
	ISO/SAE Reserved
	Cylinder #4 Injector Circuit Low
	Cylinder #4 Injector Circuit High
	Cylinder 4 Contribution/Balance
	Cylinder #5 Injector Circuit Low
	Cylinder #5 Injector Circuit High
	Cylinder 5 Contribution/Balance
	Cylinder #6 Injector Circuit Low
	Cylinder #6 Injector Circuit High Cylinder 6 Contribution/Balance
	Cylinder #7 Injector Circuit Low
	ISO/SAE Reserved
P027F	ISO/SAE Reserved
P0280	Cylinder #7 Injector Circuit High
P0281	Cylinder 7 Contribution/Balance
P0282	Cylinder #8 Injector Circuit Low
P0283	Cylinder #8 Injector Circuit High
P0284	Cylinder 8 Contribution/Balance
P0285	Cylinder #9 Injector Circuit Low
P0286	Cylinder #9 Injector Circuit High
P0287	Cylinder 9 Contribution/Balance
P0288	Cylinder #10 Injector Circuit Low
	Cylinder #10 Injector Circuit High
	ISO/SAE Reserved
P028B	ISO/SAE Reserved



Codes Definition P028C ISO/SAE Reserved **P028D** ISO/SAE Reserved P028E ISO/SAE Reserved P028F ISO/SAE Reserved P0290 Cylinder 10 Contribution/Balance **P0291** Cylinder #11 Injector Circuit Low P0292 Cylinder #11 Injector Circuit High P0293 Cylinder 11 Contribution/Balance P0294 Cylinder #12 Injector Circuit Low P0295 Cylinder #12 Injector Circuit High P0296 Cylinder 12 Contribution/Balance **P0297** Vehicle Overspeed Condition P0298 Engine Oil Over Temperature Condition P0299 Turbocharger/Supercharger A Underboost Condition P029A Cylinder 1 Fuel Trim at Max Limit P029B Cylinder 1 Fuel Trim at Min Limit P029C Cylinder 1 Injector Restricted P029D Cylinder 1 Injector Leaking P029E Cylinder 2 Fuel Trim at Max Limit **P029F** Cylinder 2 Fuel Trim at Min Limit P02A0 Cylinder 2 Injector Restricted P02A1 Cylinder 2 Injector Leaking P02A2 Cylinder 3 Fuel Trim at Max Limit **P02A3** Cylinder 3 Fuel Trim at Min Limit P02A4 Cylinder 3 Injector Restricted **P02A5** Cylinder 3 Injector Leaking P02A6 Cylinder 4 Fuel Trim at Max Limit P02A7 Cylinder 4 Fuel Trim at Min Limit P02A8 Cylinder 4 Injector Restricted P02A9 Cylinder 4 Injector Leaking P02AA Cylinder 5 Fuel Trim at Max Limit P02AB Cylinder 5 Fuel Trim at Min Limit P02AC Cylinder 5 Injector Restricted P02AD Cylinder 5 Injector Leaking PO2AE Cylinder 6 Fuel Trim at Max Limit **P02AF** Cylinder 6 Fuel Trim at Min Limit P02B0 Cylinder 6 Injector Restricted P02B1 Cylinder 6 Injector Leaking P02B2 Cylinder 7 Fuel Trim at Max Limit **P02B3** Cylinder 7 Fuel Trim at Min Limit P02B4 Cylinder 7 Injector Restricted P02B5 Cylinder 7 Injector Leaking P02B6 Cylinder 8 Fuel Trim at Max Limit



P02B7 Cylinder 8 Fuel Trim at Min Limit

Codes	Definition
P02B8 Cylinder 8 Injector Restrict	ed
P02B9 Cylinder 8 Injector Leaking	
P02BA Cylinder 9 Fuel Trim at Max	x Limit
P02BB Cylinder 9 Fuel Trim at Mir.	ı Limit
P02BC Cylinder 9 Injector Restrict	ed
P02BD Cylinder 9 Injector Leaking	
P02BE Cylinder 10 Fuel Trim at M	
P02BF Cylinder 10 Fuel Trim at M	
P02C0 Cylinder 10 Injector Restric	
P02C1 Cylinder 10 Injector Leakin	9
P02C2 Cylinder 11 Fuel Trim at M	
P02C3 Cylinder 11 Fuel Trim at M	
P02C4 Cylinder 11 Injector Restrict	
P02C5 Cylinder 11 Injector Leakin	•
P02C6 Cylinder 12 Fuel Trim at M	
P02C7 Cylinder 12 Fuel Trim at M	
P02C8 Cylinder 12 Injector Restrict	
P02C9 Cylinder 12 Injector Leakin	9
P02CA Turbocharger / Supercharg P02CB Turbocharger/Supercharge	
P02CC Cylinder 1 Fuel Injector Off	
P02CD Cylinder 1 Fuel Injector Off	
PO2CE Cylinder 2 Fuel Injector Off	ŭ
P02CF Cylinder 2 Fuel Injector Off	_
P02D0 Cylinder 3 Fuel Injector Off	
P02D1 Cylinder 3 Fuel Injector Off	_
P02D2 Cylinder 4 Fuel Injector Off	
P02D3 Cylinder 4 Fuel Injector Off	Set Learning At Max Limit
P02D4 Cylinder 5 Fuel Injector Off	Set Learning At Min Limit
P02D5 Cylinder 5 Fuel Injector Off	Set Learning At Max Limit
P02D6 Cylinder 6 Fuel Injector Off	set Learning At Min Limit
P02D7 Cylinder 6 Fuel Injector Off	set Learning At Max Limit
P02D8 Cylinder 7 Fuel Injector Off	
P02D9 Cylinder 7 Fuel Injector Off	set Learning At Max Limit
P02DA Cylinder 8 Fuel Injector Off	
P02DB Cylinder 8 Fuel Injector Off	ŭ
P02DC Cylinder 9 Fuel Injector Off	
P02DD Cylinder 9 Fuel Injector Off	ŭ
PO2DE Cylinder 10 Fuel Injector O	
P02DF Cylinder 10 Fuel Injector O	-
P02E0 Diesel Intake Air Flow Cont	•
P02E1 Diesel Intake Air Flow Cont	
P02E2 Diesel Intake Air Flow Cont	
P02E3 Diesel Intake Air Flow Cont	TOI CITCUIT MIGH



Codes	Definition
P02E4	Diesel Intake Air Flow Control Stuck Open
P02E5	Diesel Intake Air Flow Control Stuck Closed
P02E6	Diesel Intake Air Flow Position Sensor Circuit
P02E7	Diesel Intake Air Flow Position Sensor Circuit Range/Performance
P02E8	Diesel Intake Air Flow Position Sensor Circuit Low
P02E9	Diesel Intake Air Flow Position Sensor Circuit High
P02EA	Diesel Intake Air Flow Position Sensor Circuit Intermittent/Erratic
P02EB	Diesel Intake Air Flow Control Motor Current Range/Performance
P02EC	Diesel Intake Air Flow Control System - High Air Flow Detected
P02ED	Diesel Intake Air Flow Control System - Low Air Flow Detected
P02EE	Cylinder #1 Injector Circuit Range/Performance
P02EF	Cylinder #2 Injector Circuit Range/Performance
P02F0	Cylinder #e Injector Circuit Range/Performance
	Cylinder #4 Injector Circuit Range/Performance
P02F2	Cylinder #5 Injector Circuit Range/Performance
	Cylinder #6 Injector Circuit Range/Performance
P02F4	Cylinder #7 Injector Circuit Range/Performance
	Cylinder #8 Injector Circuit Range/Performance
	Cylinder #9 Injector Circuit Range/Performance
	Cylinder #10 Injector Circuit Range/Performance
	Cylinder #11 Injector Circuit Range/Performance
	Cylinder #12 Injector Circuit Range/Performance
	Diesel Intake Air Flow Position Sensor Min/Max Stop Performance
	ISO/SAE Reserved
	Random/Multiple Cylinder Misfire Detected
	Cylinder #1 Misfire Detected
	Cylinder 2 Misfire Detected
	Cylinder #3 Misfire Detected
	Cylinder #4 Misfire Detected
	Cylinder #5 Misfire Detected
	Cylinder 6 Misfire Detected
	Cylinder #7 Misfire Detected
	Cylinder #8 Misfire Detected Cylinder #9 Misfire Detected
	ISO/SAE Reserved
1 0201,	IOO/OAL NESELVEU



Codes	Definition
P0310	Cylinder #10 Misfire Detected
P0311	Cylinder #11 Misfire Detected
P0312	Cylinder #12 Misfire Detected
P0313	Misfire Detected with Low Fuel
	Single Cylinder Misfire (Cylinder not Specified)
	Crankshaft Position System Variation Not Learned
	Engine Misfire Detected on Startup (First 1000 Revolutions)
	Rough Road Hardware Not Present
	Rough Road Sensor A Signal Circuit
	Rough Road Sensor B Signal Circuit
	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	Ignition/Distributor Engine Speed Input Circuit
	Ignition/Distributor Engine Speed Input Circuit Range / Performance
	Ignition/Distributor Engine Speed Input Circuit Range / Terrormance Ignition/Distributor Engine Speed Input Circuit Low
	Ignition/Distributor Engine Speed Input Circuit High
	Knock Control System Error
	Knock Sensor Circuit Malfunction
	Knock Sensor 1 Circuit Range/Performance (Bank 1 or Single Sensor)
	Knock Sensor 1 Circuit Low Input (Bank 1 or Single Sensor)
	Knock Sensor 1 Circuit High Input (Bank 1 or Single Sensor)
P0329	Knock Sensor Circuit Intermittent (Bank 1)
P032A	Knock Sensor 3 Circuit Malfunction (Bank 1)
P032B	Knock Sensor 3 Circuit Range/Performance (Bank 1)
P032C	Knock Sensor 3 Circuit Low (Bank 1)
P032D	Knock Sensor 3 Circuit High Voltage (Bank 1)
	Knock Sensor 3 Circuit Intermittent (Bank 1)
	Knock Sensor 2 Circuit Malfunction (Bank 2)
	Knock Sensor 2 Circuit Range/Performance (Bank 2)
	Knock Sensor 2 Circuit Low Input (Bank 2)
	Knock Sensor 2 Circuit High Input (Bank 2)
	Knock Sensor 2 Circuit Intermittent (Bank 2)
	Crankshaft Position Sensor A Circuit Malfunction
	Crankshaft Position Sensor A Circuit Range/Performance
	Crankshaft Position Sensor A Circuit A Low Input
	Crankshaft Position Sensor & Circuit High Input
	Crankshaft Position Sensor B Circuit Intermittent Knock Sensor 4 Circuit Malfunction (Bank 2)
	Knock Sensor 4 Circuit Manufiction (Bank 2) Knock Sensor 4 Circuit Range/Performance (Bank 2)
	Knock Sensor 4 Circuit Range/Ferrormance (Bank 2) Knock Sensor 4 Circuit Low (Bank 2)
1 0000	MIOOR SCHOOL T CHICALL LOW (DAIR Z)



Codes	Definition
P033D	Knock Sensor 4 Circuit High Voltage (Bank 2)
P033E	Knock Sensor 4 Circuit Intermittent (Bank 2)
P033F	ISO/SAE Reserved
P0340	Camshaft Position Sensor Circuit Malfunction
P0341	Camshaft Position Sensor Circuit Range/Performance
P0342	Camshaft Position Sensor "A" Circuit Low (Bank 1)
P0343	Camshaft Position Sensor A Circuit High Input (Bank 1)
P0344	Camshaft Position Sensor A Circuit Intermittent (Bank 1)
P0345	Camshaft Position Sensor A Circuit Malfunction (Bank 2)
	Camshaft Position Sensor A Circuit Range/Performance Bank 2
	Camshaft Position Sensor "A" Circuit Low (Bank 2)
	Camshaft Position Sensor A Circuit High Input (Bank 2)
	Camshaft Position Sensor A Circuit Intermittent (Bank 2)
	ISO/SAE Reserved
	Ignition Coil Primary/Secondary Circuit Malfunction
	Ignition Coil A Primary/Secondary Circuit Malfunction
	Ignition Coil B Primary/Secondary Circuit Malfunction
	Ignition Coil C Primary/Secondary Circuit Malfunction Ignition Coil D Primary/Secondary Circuit Malfunction
	Ignition Coil E Primary/Secondary Circuit Malfunction
	Ignition Coil F Primary/Secondary Circuit Malfunction
	Ignition Coil G Primary/Secondary Circuit Malfunction
	Ignition Coil H Primary/Secondary Circuit Malfunction
	Ignition Coil I Primary/Secondary Circuit Malfunction
	ISO/SAE Reserved
	ISO/SAE Reserved
P035C	ISO/SAE Reserved
P035D	ISO/SAE Reserved
P035E	ISO/SAE Reserved
P035F	ISO/SAE Reserved
P0360	Ignition Coil J Primary/Secondary Circuit Malfunction
P0361	Ignition Coil K Primary/Secondary Circuit Malfunction
P0362	Ignition Coil L Primary/Secondary Circuit Malfunction
P0363	Misfire Detected - Fueling Disabled
P0364	ISO/SAE Reserved
	Camshaft Position Sensor "B" Circuit Bank 1
	Camshaft Position Sensor B Circuit Range/Performance Bank 1
	Camshaft Position Sensor "B" Circuit Low (Bank 1)
P0368	Camshaft Position Sensor "B" Circuit High Input (Bank 1)



Codes	Definition
P0369	Camshaft Position Sensor B Circuit Intermittent (Bank 1)
P036A	ISO/SAE Reserved
P036B	ISO/SAE Reserved
P036C	ISO/SAE Reserved
P036D	ISO/SAE Reserved
P036E	ISO/SAE Reserved
P036F	ISO/SAE Reserved
P0370	Timing Reference High Resolution Signal A Malfunction
P0371	Timing Reference High Resolution Signal A Too Many Pulses
P0372	Timing Reference High Resolution Signal A Too Few Pulses
P0373	Timing Reference High Resolution Signal A Intermittent/Erratic Pulses
P0374	Timing Reference High Resolution Signal A No Pulses
P0375	Timing Reference High Resolution Signal B Malfunction
P0376	Timing Reference High Resolution Signal B Too Many Pulses
P0377	Timing Reference High Resolution Signal B Too Few Pulses
P0378	Timing Reference High Resolution Signal B Intermittent/Erratic Pulses
P0379	Timing Reference High Resolution Signal B No Pulses
P037A	ISO/SAE Reserved
P037B	ISO/SAE Reserved
P037C	ISO/SAE Reserved
P037D	Glow Plug Sense Circuit
P037E	Glow Plug Sense Circuit Low
P037F	Glow Plug Sense Circuit High
P0380	Glow Plug/Heater Circuit "A"
	Glow Plug/Heater Indicator Circuit Malfunction
	Glow Plug/Heater Circuit "B"
	Glow Plug Control Module Circuit Low
	Glow Plug Control Module Circuit High
	Crankshaft Position Sensor B Circuit Malfunction
	Crankshaft Position Sensor B Circuit Range/Performance
	Crankshaft Position Sensor B Circuit Low Input
	Crankshaft Position Sensor B Circuit High Input
	Crankshaft Position Sensor B Circuit Intermittent
	ISO/SAE Reserved
	Camshaft Position Sensor B Circuit Malfunction (Bank 2)
	Camshaft Position Sensor "B" Circuit Range/Performance Bank 2
	Camshaft Position Sensor B Circuit Low Bank 2
	Camshaft Position Sensor B Circuit High Input (Bank 2)
PU394	Camshaft Position Sensor "B" Circuit Intermittent (Bank 2)



Codes P0395 ISO/SAE Reserved **P0396** ISO/SAE Reserved P0397 ISO/SAE Reserved P0398 ISO/SAE Reserved P0399 ISO/SAE Reserved P039A ISO/SAE Reserved P039B ISO/SAE Reserved **P039C** ISO/SAE Reserved P039D ISO/SAE Reserved **P039E** ISO/SAE Reserved P039F ISO/SAE Reserved P03A0 ISO/SAE Reserved P03A1 ISO/SAE Reserved P03A2 ISO/SAE Reserved P03A3 ISO/SAE Reserved P03A4 ISO/SAE Reserved P03A5 ISO/SAE Reserved P03A6 ISO/SAE Reserved P03A7 ISO/SAE Reserved P03A8 ISO/SAE Reserved P03A9 ISO/SAE Reserved P03AA ISO/SAE Reserved P03AB ISO/SAE Reserved **P03AC** ISO/SAE Reserved P03AD ISO/SAE Reserved P03AE ISO/SAE Reserved P03AF ISO/SAE Reserved P03B0 ISO/SAE Reserved P03B1 ISO/SAE Reserved P03B2 ISO/SAE Reserved P03B3 ISO/SAE Reserved **P03B4** ISO/SAE Reserved P03B5 ISO/SAE Reserved P03B6 ISO/SAE Reserved P03B7 ISO/SAE Reserved P03B8 ISO/SAE Reserved P03B9 ISO/SAE Reserved P03BA ISO/SAE Reserved

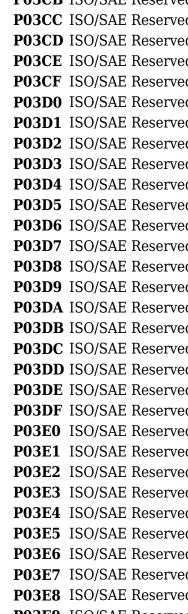
P03BB ISO/SAE Reserved P03BC ISO/SAE Reserved P03BD ISO/SAE Reserved P03BE ISO/SAE Reserved P03BF ISO/SAE Reserved P03C0 ISO/SAE Reserved

Definition



Codes Definition

P03C1 ISO/SAE Reserved **P03C2** ISO/SAE Reserved P03C3 ISO/SAE Reserved P03C4 ISO/SAE Reserved P03C5 ISO/SAE Reserved P03C6 ISO/SAE Reserved P03C7 ISO/SAE Reserved **P03C8** ISO/SAE Reserved P03C9 ISO/SAE Reserved **P03CA** ISO/SAE Reserved P03CB ISO/SAE Reserved P03CC ISO/SAE Reserved P03CD ISO/SAE Reserved **P03CE** ISO/SAE Reserved P03CF ISO/SAE Reserved P03D0 ISO/SAE Reserved P03D1 ISO/SAE Reserved P03D2 ISO/SAE Reserved P03D3 ISO/SAE Reserved P03D4 ISO/SAE Reserved P03D5 ISO/SAE Reserved P03D6 ISO/SAE Reserved P03D7 ISO/SAE Reserved **P03D8** ISO/SAE Reserved P03D9 ISO/SAE Reserved **P03DA** ISO/SAE Reserved P03DB ISO/SAE Reserved **P03DC** ISO/SAE Reserved **P03DD** ISO/SAE Reserved P03DE ISO/SAE Reserved **P03DF** ISO/SAE Reserved **P03E0** ISO/SAE Reserved P03E1 ISO/SAE Reserved P03E2 ISO/SAE Reserved P03E3 ISO/SAE Reserved P03E4 ISO/SAE Reserved P03E5 ISO/SAE Reserved P03E6 ISO/SAE Reserved P03E7 ISO/SAE Reserved P03E8 ISO/SAE Reserved P03E9 ISO/SAE Reserved P03EA ISO/SAE Reserved **P03EB** ISO/SAE Reserved



P03EC ISO/SAE Reserved

DBDCodeX

Codes Definition P03ED ISO/SAE Reserved **P03EE** ISO/SAE Reserved P03EF ISO/SAE Reserved **P03F0** ISO/SAE Reserved P03F1 ISO/SAE Reserved **P03F2** ISO/SAE Reserved P03F3 ISO/SAE Reserved P03F4 ISO/SAE Reserved P03F5 ISO/SAE Reserved P03F6 ISO/SAE Reserved P03F7 ISO/SAE Reserved P03F8 ISO/SAE Reserved P03F9 ISO/SAE Reserved **P03FA** ISO/SAE Reserved P03FB ISO/SAE Reserved P03FC ISO/SAE Reserved P03FD ISO/SAE Reserved **P03FE** ISO/SAE Reserved P03FF ISO/SAE Reserved P0400 Exhaust Gas Recirculation (EGR) Flow Malfunction P0401 Insufficient Exhaust Gas Recirculation (EGR) Flow P0402 Exhaust Gas Recirculation Flow (EGR) Excessive Detected P0403 Exhaust Gas Recirculation "A" Control Circuit P0404 Exhaust Gas Recirculation "A" Circuit Range/Performance P0405 Exhaust Gas Recirculation Sensor A Circuit Low **P0406** Exhaust Gas Recirculation Sensor A Circuit High P0407 Exhaust Gas Recirculation Sensor B Circuit Low **P0408** Exhaust Gas Recirculation Sensor B Circuit High P0409 Exhaust Gas Recirculation Sensor "A" Circuit P040A Exhaust Gas Recirculation Temperature Sensor A Circuit Exhaust Gas Recirculation Temperature Sensor A Circuit Range/Performance P040C Exhaust Gas Recirculation Temperature Sensor A Circuit Low **P040D** Exhaust Gas Recirculation Temperature Sensor A Circuit High Exhaust Gas Recirculation Temperature Sensor A Circuit Intermittent/Erratic P040F Exhaust Gas Recirculation Temperature Sensor A/B Correlation **P0410** Secondary Air Injection System Malfunction P0411 Secondary Air Injection System Incorrect Flow Detected P0412 Secondary Air Injection System Switching Valve A Circuit Malfunction **P0413** Secondary Air Injection System Switching Valve A Circuit Open **P0414** Secondary Air Injection System Switching Valve A Circuit Shorted **P0415** Secondary Air Injection System Switching Valve B Circuit Malfunction **P0416** Secondary Air Injection System Switching Valve B Circuit Open



Codes	Definition
P0417	Secondary Air Injection System Switching Valve B Circuit Shorted
P0418	Secondary Air Injection System Relay A Circuit Malfunction
P0419	Secondary Air Injection System Relay B Circuit Malfunction
P041A	Exhaust Gas Recirculation Temperature Sensor B Circuit
P041B	Exhaust Gas Recirculation Temperature Sensor B Circuit Range/Performance
P041C	Exhaust Gas Recirculation Temperature Sensor B Circuit Low
P041D	Exhaust Gas Recirculation Temperature Sensor B Circuit High
P041E	Exhaust Gas Recirculation Temperature Sensor B Circuit Intermittent/Erratic
P041F	Secondary Air Injection System Switching Valve A Circuit Low
	Catalyst System Efficiency Below Threshold (Bank 1)
	Warm Up Catalyst Efficiency Below Threshold (Bank 1)
	Main Catalyst Efficiency Below Threshold (Bank 1)
	Heated Catalyst Efficiency Below Threshold (Bank 1)
	Heated Catalyst Temperature Below Threshold (Bank 1)
	Catalyst Temperature Sensor Circuit Malfunction (Bank 1, Sensor 1)
	Catalyst Temperature Sensor Circuit Range/Performance (Bank 1, Sensor 1)
	Catalyst Temperature Sensor Circuit Low (Bank 1, Sensor 1)
	Catalyst Temperature Sensor Circuit High (Bank 1, Sensor 1)
	Catalyst Heater Control Circuit (Bank 1)
	Catalyst Temperature Sensor Circuit Malfunction (Bank 1, Sensor 2)
	Catalyst Temperature Sensor Circuit Range/Performance (Bank 1, Sensor 2)
	Catalyst Temperature Sensor Circuit Low (Bank 1, Sensor 2)
	Catalyst Temperature Sensor Circuit High (Bank 1, Sensor 2)
	Exhaust Gas Recirculation A Control Stuck Open Exhaust Gas Recirculation A Control Stuck Closed
-	
	Catalyst System Efficiency Below Threshold (Bank 2) Warm Up Catalyst Efficiency Below Threshold (Bank 2)
	Main Catalyst Efficiency Below Threshold (Bank 2)
	Heated Catalyst Efficiency Below Threshold (Bank 2)
	Heated Catalyst Temperature Below Threshold (Bank 2)
	Catalyst Temperature Sensor Circuit Malfunction (Bank 2, Sensor 1)
	Catalyst Temperature Sensor Circuit Range/Performance (Bank 2, Sensor 1)
	Catalyst Temperature Sensor Circuit Low (Bank 2, Sensor 1)
	Catalyst Temperature Sensor Circuit High (Bank 2, Sensor 1)
	Catalyst Heater Control Circuit (Bank 2)
	Catalyst Temperature Sensor Circuit Malfunction (Bank 2, Sensor 2)
	Catalyst Temperature Sensor Circuit Range/Performance (Bank 2, Sensor 2)
P043C	Catalyst Temperature Sensor Circuit Low (Bank 2, Sensor 2)
	Catalyst Temperature Sensor Circuit High (Bank 2, Sensor 2)
P043E	Evaporative Emission System Leak Detection Reference Orifice Low Flow
P043F	Evaporative Emission System Leak Detection Reference Orifice High Flow
P0440	Evaporative Emission Control System Malfunction



Codes	Definition
P0441	Evaporative Emission Control System Incorrect Purge Flow
P0442	Evaporative Emission Control System Leak Detected (small leak)
P0443	Evaporative Emission Control System Purge Control Valve Circuit
P0444	Evaporative Emission Control System Purge Control Valve Circuit Open
P0445	Evaporative Emission Control System Purge Control Valve Circuit Shorted
P0446	Evaporative Emission Control System Vent Control Circuit Malfunction
P0447	Evaporative Emission Control System Vent Valve/Solenoid Circuit Open
P0448	Evaporative Emission Control System Vent Valve/Solenoid Circuit Shorted
P0449	Evaporative Emission Control System Vent Valve/Solenoid Circuit Malfunction
P044A	Exhaust Gas Recirculation Sensor "C" Circuit
P044B	Exhaust Gas Recirculation Sensor "C" Circuit Range/Performance
P044C	Exhaust Gas Recirculation Sensor C Circuit Low
P044D	Exhaust Gas Recirculation Sensor C Circuit High
P044E	Exhaust Gas Recirculation Sensor "C" Circuit Intermittent/Erratic
	Secondary Air Injection System Switching Valve A Circuit High
	Evaporative Emission Control System Pressure Sensor Malfunction
	Evaporative Emission Control System Pressure Sensor Range/Performance
	Evaporative Emission System Pressure Sensor/Switch Low
	Evaporative Emissions Control System Pressure Sensor High Input
P0454	Evaporative Emission Control System Pressure Sensor Intermittent
P0455	Evaporative Emission Control System Leak Detected (no purge flow or large leak)
	Evaporative Emissions System - Small leak detected
P0457	Evaporative Emission Control System (EVAP) Leak Detected
	Evaporative Emission System Purge Control Valve Circuit Low
	Evaporative Emission System Purge Control Valve Circuit High
	Exhaust Gas Recirculation "B" Control Circuit
	Exhaust Gas Recirculation "B" Control Circuit Range/Performance
	Exhaust Gas Recirculation "B" Control Circuit Low
	Exhaust Gas Recirculation "B" Control Circuit High
	Exhaust Gas Recirculation B Control Stuck Open
	Exhaust Gas Recirculation B Control Stuck Closed
	Fuel Level Sensor Circuit Malfunction
	Fuel Level Sensor Circuit Range/Performance
	Fuel Level Sensor Circuit Low Input
	Fuel Level Sensor Circuit High Input Fuel Level Sensor Circuit Intermittent
	Purge Flow Sensor Circuit Malfunction
	Purge Flow Sensor Circuit Range/Performance
	Purge Flow Sensor Circuit Low
	Purge Flow Sensor Circuit High
	Purge Flow Sensor Circuit Intermittent
	Catalyst Temperature Sensor 1/2 Correlation (Bank 1)
IUIUA	Cauary of Tomporature Comoor 1/2 Correlation (Dank 1)



Codes	Definition
P046B	Catalyst Temperature Sensor 1/2 Correlation (Bank 2)
P046C	Exhaust Gas Recirculation Sensor "A" Circuit Range/Performance
P046D	Exhaust Gas Recirculation Sensor "A" Circuit Intermittent/Erratic
P046E	Exhaust Gas Recirculation Sensor "B" Circuit Range/Performance
P046F	Exhaust Gas Recirculation Sensor "B" Circuit Intermittent/Erratic
P0470	Exhaust Pressure Sensor Malfunction
P0471	Exhaust Pressure Sensor Range/Performance
P0472	Exhaust Pressure Sensor Low Input
	Exhaust Pressure Sensor High Input
	Exhaust Pressure Sensor Circuit "A" Intermittent/Erratic
	Exhaust Pressure Control Valve "A"
	Exhaust Pressure Control Valve "A" Range/Performance
	Exhaust Pressure Control Valve "A" Low
	Exhaust Pressure Control Valve "A" High
	Exhaust Pressure Control Valve "A" Intermittent
_	Exhaust Pressure Sensor "B" Malfunction
	Exhaust Pressure Sensor "B" Range/Performance
	Exhaust Pressure Sensor "B" Low Input
	Exhaust Pressure Sensor "B" High Input
	Exhaust Pressure Sensor Circuit "B" Intermittent/Erratic
	Exhaust Pressure Control Valve A Stuck Open
	Cooling Fan Relay 1 Control Circuit
	Cooling Fan Relay 2 Control Circuit
	Cooling Fan Relay 2 Control Circuit
	Cooling Fan Rationality Check Malfunction Cooling Fan Circuit Over Current
	Cooling Fan Power/Ground Circuit Malfunction
	Exhaust Gas Recirculation Sensor "B" Circuit
	Exhaust Gas Recirculation (EGR) Throttle Control Circuit "A" Open
	Exhaust Gas Recirculation (EGR) Throttle Position Control Range/Performance
	Exhaust Gas Recirculation "A" Control Circuit Low
	Exhaust Pressure Control Valve A Stuck Closed
P048B	Exhaust Pressure Control Valve Position Sensor/Switch Circuit
P048C	Exhaust Pressure Control Valve Position Sensor/Switch Circuit
P046C	Range/Performance
	Exhaust Pressure Control Valve Position Sensor/Switch Circuit Low
	Exhaust Pressure Control Valve Position Sensor/Switch Circuit High
	Exhaust Pressure Control Valve Position Sensor/Switch Circuit Intermittent
	Exhaust Gas Recirculation "A" Control Circuit High
	Secondary Air Injection System Insufficient Flow (Bank 1)
	Secondary Air Injection System Insufficient Flow (Bank 2)
	Fan Overspeed
	Fan Speed Low
P0495	Fan Speed High



Codes	Definition
P0496	EVAP (evaporative emission) Flow During A Non-Purge Condition
P0497	Evaporative Emission System Low Purge Flow
P0498	Evaporative Emission System Vent Valve Control Circuit Low
P0499	Evaporative Emission System Vent Valve Control Circuit High
P049A	Exhaust Gas Recirculation B Flow
P049B	Exhaust Gas Recirculation B Flow Insufficient Detected
P049C	Exhaust Gas Recirculation B Flow Excessive Detected
P049D	${\bf Exhaust}\;{\bf Gas}\;{\bf Recirculation}\;{\bf A}\;{\bf Control}\;{\bf Position}\;{\bf Exceeded}\;{\bf Learning}\;{\bf Limit}$
P049E	$\label{thm:control} \textbf{Exhaust Gas Recirculation B Control Position Exceeded Learning Limit}$
P049F	Exhaust Pressure Control Valve "B"
P04A0	Exhaust Pressure Control Valve "B" Range/Performance
P04A1	Exhaust Pressure Control Valve "B" Low
P04A2	Exhaust Pressure Control Valve "B" High
	Exhaust Pressure Control Valve "B" Intermittent
	Exhaust Pressure Control Valve B Stuck Open
	Exhaust Pressure Control Valve B Stuck Closed
	Exhaust Pressure Control Valve B Position Sensor/Switch Circuit
P04A7	Exhaust Pressure Control Valve B Position Sensor/Switch Circuit
DO 4 4 0	Range/Performance
	Exhaust Pressure Control Valve B Position Sensor/Switch Circuit Low
	Exhaust Pressure Control Valve B Position Sensor/Switch Circuit High
P04AA	Exhaust Pressure Control Valve B Position Sensor/Switch Circuit Intermittent
P044B	ISO/SAE Reserved
	ISO/SAE Reserved
P04B2	ISO/SAE Reserved
P04B3	ISO/SAE Reserved
P04B4	ISO/SAE Reserved
P04B5	ISO/SAE Reserved
P04B6	ISO/SAE Reserved
P04B7	ISO/SAE Reserved
P04B8	ISO/SAE Reserved
P04B9	ISO/SAE Reserved
P04BA	ISO/SAE Reserved
P04BB	ISO/SAE Reserved
P04BC	ISO/SAE Reserved
P04BD	ISO/SAE Reserved
P04BE	ISO/SAE Reserved
P04BF	ISO/SAE Reserved



Codes Definition

P04C0 ISO/SAE Reserved

P04C1 ISO/SAE Reserved

P04C2 ISO/SAE Reserved

P04C3 ISO/SAE Reserved

P04C4 ISO/SAE Reserved

P04C5 ISO/SAE Reserved

P04C6 ISO/SAE Reserved

P04C7 ISO/SAE Reserved

P04C8 ISO/SAE Reserved

P04C9 ISO/SAE Reserved

P04CA ISO/SAE Reserved

P04CB ISO/SAE Reserved

P04CC ISO/SAE Reserved

P04CD ISO/SAE Reserved

P04CE ISO/SAE Reserved

P04CF ISO/SAE Reserved

P04D0 ISO/SAE Reserved

P04D1 ISO/SAE Reserved

P04D2 ISO/SAE Reserved

P04D3 ISO/SAE Reserved

P04D4 ISO/SAE Reserved

P04D5 ISO/SAE Reserved

P04D6 ISO/SAE Reserved

P04D7 ISO/SAE Reserved

P04D8 ISO/SAE Reserved

P04D9 ISO/SAE Reserved P04DA ISO/SAE Reserved

P04DB ISO/SAE Reserved

P04DC ISO/SAE Reserved

P04DD ISO/SAE Reserved

P04DE ISO/SAE Reserved

P04DF ISO/SAE Reserved

P04E0 ISO/SAE Reserved

P04E1 ISO/SAE Reserved

P04E2 ISO/SAE Reserved

P04E3 ISO/SAE Reserved

P04E4 ISO/SAE Reserved

P04E5 ISO/SAE Reserved

P04E6 ISO/SAE Reserved

P04E7 ISO/SAE Reserved

P04E8 ISO/SAE Reserved

P04E9 ISO/SAE Reserved

P04EA ISO/SAE Reserved

P04EB ISO/SAE Reserved



Codes Definition P04EC ISO/SAE Reserved **P04ED** ISO/SAE Reserved P04EE ISO/SAE Reserved **P04EF** ISO/SAE Reserved P04F0 ISO/SAE Reserved **P04F1** ISO/SAE Reserved P04F2 ISO/SAE Reserved **P04F3** ISO/SAE Reserved P04F4 ISO/SAE Reserved P04F5 ISO/SAE Reserved P04F6 ISO/SAE Reserved P04F7 ISO/SAE Reserved P04F8 ISO/SAE Reserved P04F9 ISO/SAE Reserved P04FA ISO/SAE Reserved P04FB ISO/SAE Reserved P04FC ISO/SAE Reserved P04FD ISO/SAE Reserved P04FE ISO/SAE Reserved P04FF ISO/SAE Reserved **P0500** Vehicle Speed Sensor "A" Malfunction **P0501** Vehicle Speed Sensor "A" Range/Performance **P0502** Vehicle Speed Sensor A Low Input **P0503** Vehicle Speed Sensor A Intermittent **P0504** Brake Switch A/B Correlation **P0505** IAC (Idle Air Control) System Malfunction P0506 Idle Air Control (IAC) System RPM Lower Than Expected P0507 Idle Air Control System RPM Higher Than Expected P0508 Idle Air Control Circuit Low **P0509** Idle Air Control Circuit High **P050A** Cold Start Idle Air Control System Performance **P050B** Cold Start Ignition Timing Performance P050C Cold Start Engine Coolant Temperature Performance P050D Cold Start Rough Idle **P050E** Cold Start Engine Exhaust Temperature Too Low **P050F** Brake Assist Vacuum Too Low **P0510** Closed Throttle Position Switch Malfunction **P0511** Idle Air Control Circuit P0512 Starter Request Circuit **P0513** Incorrect Immobilizer Key P0514 Battery Temperature Sensor Circuit Range/Performance **P0515** Battery Temperature Sensor Circuit **P0516** Battery Temperature Sensor Circuit Low P0517 Battery Temperature Sensor Circuit High



Codes	Definition
P0518	Idle Air Control Circuit Intermittent
P0519	Idle Air Control System Performance
P051A	Crankcase Pressure Sensor Circuit
P051B	Crankcase Pressure Sensor Circuit Range/Performance
P051C	Crankcase Pressure Sensor Circuit Low
P051D	Crankcase Pressure Sensor Circuit High
P051E	Crankcase Pressure Sensor Circuit Intermittent/Erratic
P051F	Positive Crankcase Ventilation Filter Restriction
P0520	Engine Oil Pressure Sensor/Switch Circuit
P0521	Engine Oil Pressure Sensor/Switch Range/Performance
P0522	Engine Oil Pressure Sensor/Switch Low
P0523	Engine Oil Pressure Sensor/Switch High
P0524	Engine Oil Pressure Too Low
	Cruise Control Servo Control Circuit Range/Performance
P0526	Cooling Fan Speed Sensor Circuit
P0527	Fan Speed Sensor Circuit Range/Performance
	Fan Speed Sensor Circuit No Signal
	Fan Speed Sensor Circuit Intermittent
	Cold Start A Camshaft Position Timing Over-Advanced Bank 1
	Cold Start A Camshaft Position Timing Over-Retarded Bank 1
	Cold Start A Camshaft Position Timing Over-Advanced Bank 2
	Cold Start A Camshaft Position Timing Over-Retarded Bank 2
	Positive Crankcase Ventilation Regulator Valve Performance
	ISO/SAE Reserved
	A/C Refrigerant Pressure Sensor A Circuit Malfunction
	A/C Refrigerant Pressure Sensor A Circuit Range/Performance
	A/C Refrigerant Pressure Sensor A Circuit Low
	A/C Refrigerant Pressure Sensor A Circuit High
	Air Conditioner Refrigerant Charge Loss
	A/C Evaporator Temperature Sensor Circuit
	A/C Evaporator Temperature Sensor Circuit Range/Performance
	A/C Evaporator Temperature Sensor Circuit Low
	A/C Evaporator Temperature Sensor Circuit High A/C Evaporator Temperature Sensor Circuit Intermittent
	Positive Crankcase Ventilation Heater Control Circuit /Open
	Positive Crankcase Ventilation Heater Control Circuit Low
	Positive Crankcase Ventilation Heater Control Circuit Low
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	Intake Air Heater "A" Circuit
	Intake Air Heater "A" Circuit Low
	Intake Air Heater "A" Circuit High
	Intake Air Heater "A" Circuit Open
I UU IU	municimi monior in onour open



Codes	Definition
P0544	Exhaust Gas Temperature (EGT) Sensor Circuit (Malfunction) Bank 1 Sensor
	Exhaust Gas Temperature (EGT) Sensor Circuit Low Bank 1 Sensor 1
	Exhaust Gas Temperature (EGT) Sensor Circuit High Bank 1 Sensor 1
	Exhaust Gas Temperature (EGT) Sensor Circuit (Malfunction) Bank 2 Sensor
P0547	1
	Exhaust Gas Temperature (EGT) Sensor Circuit Low Bank 2 Sensor 1
	Exhaust Gas Temperature (EGT) Sensor Circuit High Bank 2 Sensor 1
	Cold Start B Camshaft Position Timing Over-Advanced Bank 1
	Cold Start B Camshaft Position Timing Over-Retarded Bank 1
	Cold Start B Camshaft Position Timing Over-Advanced Bank 2
	Cold Start B Camshaft Position Timing Over-Retarded Bank 2 ISO/SAE Reserved
	ISO/SAE Reserved
	Power Steering Pressure Sensor Circuit Malfunction
	Power Steering Pressure Sensor Circuit Range/Performance
	Power Steering Pressure Sensor Circuit Low
	Power Steering Pressure Sensor Circuit High
P0554	Power Steering Pressure Sensor Circuit Intermittent
P0555	Brake Booster Pressure Sensor Circuit
P0556	Brake Booster Pressure Sensor Circuit Range/Performance
	Brake Booster Pressure Sensor Circuit Low
	Brake Booster Pressure Sensor Circuit High
	Brake Booster Pressure Sensor Circuit Intermittent
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	System Voltage Malfunction
	System Voltage Unstable
P0562	System Voltage Low
P0563	System Voltage High
P0564	Cruise Control Multi-Function Input A Circuit
P0565	Cruise Control On Signal Malfunction
	Cruise Control Off Signal Malfunction
	Cruise Control Resume Signal Malfunction
	Cruise Control Set Signal Malfunction
	Cruise Control Coast Signal Malfunction
	Cruise Control Increase Distance Signal
	Cruise Control Decrease Distance Signal
	ISO/SAE Reserved ISO/SAE Reserved
LANDA	100/0AE Neserveu



Codes	Definition
P056E	ISO/SAE Reserved
P056F	ISO/SAE Reserved
P0570	Cruise Control Accel Signal Malfunction
P0571	Cruise Control/Brake Switch A Circuit Malfunction
P0572	Cruise Control/Brake Switch A Circuit Low
P0573	Cruise Control/Brake Switch A Circuit High
P0574	Cruise Control - Vehicle Speed Too High
P0575	Cruise Control Input Circuit
	Cruise Control Input Circuit Low
	Cruise Control Input Circuit High
	Cruise Control Multi-Function Input A Circuit Stuck
	Cruise Control Multi-Function Input A Circuit Range/Performance
	ISO/SAE Reserved
	Cruise Control Multi-Function Input A Circuit Low
	Cruise Control Multi-Function Input A Circuit High
	Cruise Control Vacuum Control Circuit /Open Cruise Control Vacuum Control Circuit Low
	Cruise Control Vacuum Control Circuit High
	Cruise Control Multi-Function Input A/B Correlation
	Cruise Control Vent Control Circuit /Open
	Cruise Control Vent Control Circuit Low
P0588	Cruise Control Vent Control Circuit High
	Cruise Control Multi-Function Input B Circuit
P058A	ISO/SAE Reserved
P058B	ISO/SAE Reserved
P058C	ISO/SAE Reserved
P058D	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	Cruise Control Multi-Function Input B Circuit Stuck
	Cruise Control Multi-Function Input B Circuit Range/Performance
	Cruise Control Multi-Function Input B Circuit Low
	Cruise Control Multi-Function Input B Circuit High
	Cruise Control Servo Control Circuit /Open
	Cruise Control Servo Control Circuit Low
	Cruise Control Servo Control Circuit High
	Thermostat Heater Control Circuit Open Thermostat Heater Control Circuit Levy
	Thermostat Heater Control Circuit Low
FU099	Thermostat Heater Control Circuit High



Codes P059A ISO/SAE Reserved **P059B** ISO/SAE Reserved P059C ISO/SAE Reserved P059D ISO/SAE Reserved P059E ISO/SAE Reserved P059F ISO/SAE Reserved P05A0 ISO/SAE Reserved **P05A1** ISO/SAE Reserved P05A2 ISO/SAE Reserved **P05A3** ISO/SAE Reserved P05A4 ISO/SAE Reserved P05A5 ISO/SAE Reserved P05A6 ISO/SAE Reserved P05A7 ISO/SAE Reserved P05A8 ISO/SAE Reserved P05A9 ISO/SAE Reserved P05AA ISO/SAE Reserved P05AB ISO/SAE Reserved P05AC ISO/SAE Reserved P05AD ISO/SAE Reserved P05AE ISO/SAE Reserved P05AF ISO/SAE Reserved P05B0 ISO/SAE Reserved **P05B1** ISO/SAE Reserved P05B2 ISO/SAE Reserved P05B3 ISO/SAE Reserved P05B4 ISO/SAE Reserved P05B5 ISO/SAE Reserved P05B6 ISO/SAE Reserved **P05B7** ISO/SAE Reserved P05B8 ISO/SAE Reserved P05B9 ISO/SAE Reserved P05BA ISO/SAE Reserved P05BB ISO/SAE Reserved P05BC ISO/SAE Reserved P05BD ISO/SAE Reserved P05BE ISO/SAE Reserved P05BF ISO/SAE Reserved P05C0 ISO/SAE Reserved P05C1 ISO/SAE Reserved P05C2 ISO/SAE Reserved P05C3 ISO/SAE Reserved P05C4 ISO/SAE Reserved P05C5 ISO/SAE Reserved

Definition



Codes P05C6 ISO/SAE Reserved **P05C7** ISO/SAE Reserved P05C8 ISO/SAE Reserved P05C9 ISO/SAE Reserved P05CA ISO/SAE Reserved P05CB ISO/SAE Reserved P05CC ISO/SAE Reserved **P05CD** ISO/SAE Reserved P05CE ISO/SAE Reserved **P05CF** ISO/SAE Reserved P05D0 ISO/SAE Reserved P05D1 ISO/SAE Reserved P05D2 ISO/SAE Reserved P05D3 ISO/SAE Reserved P05D4 ISO/SAE Reserved P05D5 ISO/SAE Reserved P05D6 ISO/SAE Reserved P05D7 ISO/SAE Reserved P05D8 ISO/SAE Reserved **P05D9** ISO/SAE Reserved P05DA ISO/SAE Reserved P05DB ISO/SAE Reserved P05DC ISO/SAE Reserved **P05DD** ISO/SAE Reserved P05DE ISO/SAE Reserved **P05DF** ISO/SAE Reserved P05E0 ISO/SAE Reserved **P05E1** ISO/SAE Reserved P05E2 ISO/SAE Reserved **P05E3** ISO/SAE Reserved P05E4 ISO/SAE Reserved P05E5 ISO/SAE Reserved P05E6 ISO/SAE Reserved P05E7 ISO/SAE Reserved P05E8 ISO/SAE Reserved P05E9 ISO/SAE Reserved P05EA ISO/SAE Reserved P05EB ISO/SAE Reserved P05EC ISO/SAE Reserved P05ED ISO/SAE Reserved P05EE ISO/SAE Reserved P05EF ISO/SAE Reserved **P05F0** ISO/SAE Reserved

P05F1 ISO/SAE Reserved

Definition



Codes	Definition
P05F2	ISO/SAE Reserved
P05F3	ISO/SAE Reserved
P05F4	ISO/SAE Reserved
P05F5	ISO/SAE Reserved
P05F6	ISO/SAE Reserved
P05F7	ISO/SAE Reserved
P05F8	ISO/SAE Reserved
P05F9	ISO/SAE Reserved
	Serial Communication Link Malfunction
	Internal Control Module Memory Check Sum Error
	Control Module Programming Error
	Internal Control Module Keep Alive Memory (KAM) Error
	Internal Control Module Random Access Memory (RAM) Error
	Internal Control Module Read Only Memory (ROM) Error
	PCM / ECM Processor Fault
	Control Module Performance
	Control Module VSS Output A Malfunction
	Control Module VSS Output B Malfunction
	Internal Control Module Monitoring Processor Performance Internal Control Module A/D Processing Performance
	Internal Control Module Main Processor Performance
	Internal Control Module Accelerator Pedal Position Performance
	Internal Control Module Throttle Position Performance
	Internal Control Module Coolant Temperature Performance
	Control Module Vehicle Options Error
	Fuel Injector Control Module Performance
	Fuel Injector Control Module Relay Control
	TCM Processor
P0614	ECM/TCM Incompatible
P0615	Starter Relay Circuit
P0616	Starter Relay Circuit Low
P0617	Starter Relay Circuit High
P0618	Alternative Fuel Control Module KAM Error
P0619	Alternative Fuel Control Module RAM/ROM Error
P061A	Internal Control Module Torque Performance
P061B	Internal Control Module Torque Calculation Performance
	Internal Control Module Engine RPM Performance
P061D	Internal Control Module Engine Air Mass Performance



Codes	Definition
P061E	Internal Control Module Brake Signal Performance
P061F	Internal Control Module Brake Signal Performance
P0620	Generator Control Circuit Malfunction
P0621	Generator Lamp L Control Circuit Malfunction
P0622	Generator Field F Control Circuit Malfunction
P0623	Generator Lamp Control Circuit
P0624	Fuel Cap Lamp Control Circuit
P0625	Generator Field/F Terminal Circuit Low
P0626	Generator Field/F Terminal Circuit High
P0627	Fuel Pump A Control Circuit /Open
P0628	Fuel Pump A Control Circuit Low
P0629	Fuel Pump A Control Circuit High
P062A	Fuel Pump A Control Circuit Range/Performance
	Internal Control Module Fuel Injector Control Performance
P062C	Internal Control Module Vehicle Speed Performance
	Fuel Injector Driver Circuit Performance Bank 1
	Fuel Injector Driver Circuit Performance Bank 2
	Internal Control Module EEPROM Error
	VIN Not Programmed or Incompatible - ECM/PCM
	VIN Not Programmed or Incompatible - TCM
	Odometer Not Programmed – ECM/PCM
	Immobilizer Key Not Programmed – ECM/PCM
	PCM/ECM/TCM Internal Temperature Too High
	Power Steering Control Circuit
	Power Steering Control Circuit Low
	Power Steering Control Circuit High Thurstle Astronomy Control Power (Powled)
	Throttle Actuator Control Range/Performance (Bank 1) Throttle Actuator Control Range (Performance (Bank 2))
	Throttle Actuator Control Range/Performance (Bank 2)
	Generator Voltage Sense Circuit Generator Voltage Sense Circuit Range/Performance
	Generator Voltage Sense Circuit Kange/Feriormance Generator Voltage Sense Circuit Low
	Generator Voltage Sense Circuit Low Generator Voltage Sense Circuit High
	Auto Configuration Throttle Input Not Present
	Auto Configuration Engine Coolant Temperature Input Not Present
	Intake Air Heater Control Circuit
P0641	Sensor Reference Voltage "A" Circuit Open
	Sensor Reference Voltage "A" Circuit Low
P0643	Sensor Reference Voltage "A" Circuit High
P0644	Driver Display Serial Communication Circuit
P0645	A/C Clutch Relay Control Circuit
P0646	A/C Clutch Relay Control Circuit Low
P0647	A/C Clutch Relay Control Circuit High
P0648	Immobilizer Lamp Control Circuit
P0649	Speed Control Lamp Control Circuit



Codes	Definition
P064A	Fuel Pump Control Module
P064B	PTO Control Module
P064C	Glow Plug Control Module
P064D	Internal Control Module O2 Sensor Processor Performance Bank 1
P064E	Internal Control Module O2 Sensor Processor Performance Bank 2
P064F	Unauthorized Software/Calibration Detected
P0650	Malfunction Indicator Lamp (MIL) Control Circuit
	Sensor Reference Voltage "B" Circuit Open
	Sensor Reference Voltage "B" Circuit Low
	Sensor Reference Voltage "B" Circuit High
	Engine RPM Output Circuit Malfunction
	Engine Hot Lamp Output Control Circuit Malfunction
	Fuel Level Output Circuit Malfunction
	Actuator Supply Voltage A Circuit/Open
	Actuator Supply Voltage A Circuit Low
	Actuator Supply Voltage A Circuit High
	Generator System Performance
	Generator Control Circuit Range/Performance
	Generator Mechanical Performance
	Reductant System Malfunction Lamp Control Circuit Intake Manifold Tuning Valve Performance Bank 1
	Intake Manifold Tuning Valve Performance Bank 1 Intake Manifold Tuning Valve Performance Bank 2
	Intake Manifold Tuning Valve Control Circuit/Open Bank 1
	Intake Manifold Tuning Valve Control Circuit Low Bank 1
	Intake Manifold Tuning Valve Control Circuit High Bank 1
	Intake Manifold Tuning Valve Control Circuit/Open Bank 2
	Intake Manifold Tuning Valve Control Circuit Low Bank 2
P0665	Intake Manifold Tuning Valve Control Circuit High Bank 2
P0666	PCM/ECM/TCM Internal Temperature Sensor Circuit
P0667	PCM/ECM/TCM Internal Temperature Sensor Range/Performance
P0668	PCM/ECM/TCM Internal Temperature Sensor Circuit Low
P0669	PCM/ECM/TCM Internal Temperature Sensor Circuit High
P066A	Cylinder #1 Glow Plug Circuit Low
	Cylinder #1 Glow Plug Circuit High
	Cylinder #2 Glow Plug Circuit Low
	Cylinder #2 Glow Plug Circuit High
	Cylinder #3 Glow Plug Circuit Low
	Cylinder #3 Glow Plug Circuit High
	Glow Plug Control Module Circuit Fault
	Cylinder #1 Glow Plug Circuit
	Cylinder #2 Glow Plug Circuit
	Cylinder #3 Glow Plug Circuit Cylinder #4 Glow Plug Circuit
	Cylinder #4 Glow Plug Circuit Cylinder #5 Glow Plug Circuit
100/3	Cymraci #3 Ciow i ray Circuit



Codes	Definition
P0676	Cylinder #6 Glow Plug Circuit
P0677	Cylinder #7 Glow Plug Circuit
P0678	Cylinder #8 Glow Plug Circuit
P0679	Cylinder #9 Glow Plug Circuit
P067A	Cylinder #4 Glow Plug Circuit Low
P067B	Cylinder #4 Glow Plug Circuit High
	Cylinder #5 Glow Plug Circuit Low
	Cylinder #5 Glow Plug Circuit High
	Cylinder #6 Glow Plug Circuit Low
	Cylinder #6 Glow Plug Circuit High
	Cylinder #10 Glow Plug Circuit
	Cylinder #11 Glow Plug Circuit
	Cylinder #12 Glow Plug Circuit
P0683	Glow Plug Control Module to PCM Communication Circuit
P0684	Glow Plug Control Module to PCM Communication Circuit Range/Performance
D0685	ECM/PCM Power Relay Control Circuit Open
	ECM/PCM Power Relay Control Circuit Low
	ECM/PCM Power Relay Control Circuit High
	ECM/PCM Power Relay Sense Circuit Open
	ECM/PCM Power Relay Sense Circuit Low
	ECM/PCM Power Relay De-Energized Performance - Too Early
	ECM/PCM Power Relay De-Energized Performance - Too Late
	Cylinder #7 Glow Plug Circuit Low
	Cylinder #7 Glow Plug Circuit High
P068E	Cylinder #8 Glow Plug Circuit Low
P068F	Cylinder #8 Glow Plug Circuit High
P0690	ECM/PCM Power Relay Sense Circuit High
P0691	Cooling Fan 1 Relay Control Circuit Low
P0692	Cooling Fan 1 Relay Control Circuit High
P0693	Cooling Fan 2 Relay Control Circuit Low
	Cooling Fan 2 Relay Control Circuit High
	Cooling Fan 3 Relay Control Circuit Low
	Cooling Fan 3 Relay Control Circuit High
	Sensor Reference Voltage "C" Circuit Open
	Sensor Reference Voltage "C" Circuit Low
	Sensor Reference Voltage "C" Circuit High
	Cylinder #9 Glow Plug Circuit Low
	Cylinder #9 Glow Plug Circuit High
	Cylinder #10 Glow Plug Circuit Low
	Cylinder #10 Glow Plug Circuit High
	Fuel Pump Control Module Requested MIL Illumination
	Throttle Actuator Control Lamp Control Circuit
PUDAU	Variable A/C Compressor Control Circuit



Codes	Definition
P06A1	Variable A/C Compressor Control Circuit Low
P06A2	Variable A/C Compressor Control Circuit High
P06A3	Sensor Reference Voltage "D" Circuit Open
P06A4	Sensor Reference Voltage "D" Circuit Low
P06A5	Sensor Reference Voltage "D" Circuit High
P06A6	Sensor Reference Voltage A Circuit Range/Performance
	Sensor Reference Voltage B Circuit Range/Performance
	Sensor Reference Voltage C Circuit Range/Performance
	Sensor Reference Voltage D Circuit Range/Performance
	PCM/ECM/TCM Internal Temperature B Too High
	PCM/ECM/TCM Internal Temperature Sensor B Circuit
	PCM/ECM/TCM Internal Temperature Sensor B Range/Performance
	PCM/ECM/TCM Internal Temperature Sensor B Circuit Low
	PCM/ECM/TCM Internal Temperature Sensor B Circuit High
	Torque Management System - Forced Engine Shutdown
	Sensor Power Supply A Circuit Open
	Sensor Power Supply A Circuit Low
	Sensor Power Supply A Circuit High
	Sensor Power Supply B Circuit Open Sensor Power Supply B Circuit Low
	Sensor Power Supply B Circuit Low Sensor Power Supply B Circuit High
	Internal Control Module Knock Sensor Processor 1 Performance
	Internal Control Module Knock Sensor Processor 2 Performance
	Internal Control Module Non-Volatile Random Access Memory (NVRAM)
P06B8	Error
P06B9	Cylinder 1 Glow Plug Circuit Range/Performance
P06BA	Cylinder 2 Glow Plug Circuit Range/Performance
P06BB	Cylinder 3 Glow Plug Circuit Range/Performance
	Cylinder 4 Glow Plug Circuit Range/Performance
	Cylinder 5 Glow Plug Circuit Range/Performance
	Cylinder 6 Glow Plug Circuit Range/Performance
	Cylinder 7 Glow Plug Circuit Range/Performance
	Cylinder 8 Glow Plug Circuit Range/Performance
	Cylinder 9 Glow Plug Circuit Range/Performance
	Cylinder 10 Glow Plug Circuit Range/Performance
	Cylinder 11 Glow Plug Circuit Range/Performance Cylinder 12 Glow Plug Circuit Range/Performance
	Cylinder 1 Glow Plug Incorrect
	Cylinder 2 Glow Plug Incorrect
	Cylinder 3 Glow Plug Incorrect
	Cylinder 4 Glow Plug Incorrect
	Cylinder 5 Glow Plug Incorrect
	Cylinder 6 Glow Plug Incorrect
	Cylinder 7 Glow Plug Incorrect
	-



Codes Definition P06CC Cylinder 8 Glow Plug Incorrect P06CD Cylinder 9 Glow Plug Incorrect P06CE Cylinder 10 Glow Plug Incorrect **P06CF** Cylinder 11 Glow Plug Incorrect P06D0 Cylinder 12 Glow Plug Incorrect **P06D1** Internal Control Module Ignition Coil Control Performance P06D2 ISO/SAE Reserved P06D3 ISO/SAE Reserved P06D4 ISO/SAE Reserved P06D5 ISO/SAE Reserved P06D6 ISO/SAE Reserved P06D7 ISO/SAE Reserved P06D8 ISO/SAE Reserved P06D9 ISO/SAE Reserved P06DA ISO/SAE Reserved **P06DB** ISO/SAE Reserved P06DC ISO/SAE Reserved P06DD ISO/SAE Reserved P06DE ISO/SAE Reserved **P06DF** ISO/SAE Reserved P06E0 ISO/SAE Reserved P06E1 ISO/SAE Reserved P06E2 ISO/SAE Reserved **P06E3** ISO/SAE Reserved P06E4 ISO/SAE Reserved **P06E5** ISO/SAE Reserved P06E6 ISO/SAE Reserved **P06E7** ISO/SAE Reserved P06E8 ISO/SAE Reserved P06E9 ISO/SAE Reserved P06EA ISO/SAE Reserved P06EB ISO/SAE Reserved P06EC ISO/SAE Reserved **P06ED** ISO/SAE Reserved P06EE ISO/SAE Reserved P06EF ISO/SAE Reserved P06F0 ISO/SAE Reserved P06F1 ISO/SAE Reserved P06F2 ISO/SAE Reserved P06F3 ISO/SAE Reserved P06F4 ISO/SAE Reserved P06F5 ISO/SAE Reserved **P06F6** ISO/SAE Reserved



P06F7 ISO/SAE Reserved

Codes	Definition
P06F8	ISO/SAE Reserved
P06F9	ISO/SAE Reserved
P06FA	ISO/SAE Reserved
P06FB	ISO/SAE Reserved
P06FC	ISO/SAE Reserved
P06FD	ISO/SAE Reserved
P06FE	ISO/SAE Reserved
P06FF	ISO/SAE Reserved
P0700	Transmission Control System TCS Malfunction
P0701	Transmission Control System Range/Performance
	Transmission Control System Electrical
	Torque Converter/Brake Switch B Circuit Malfunction
	Clutch Switch Input Circuit Malfunction
	Transmission Range Sensor Circuit Malfunction (PRNDL input)
	Transmission Range Sensor "A" Circuit Range/Performance
	Transmission Range Sensor "A" Circuit Low
	Transmission Range Sensor "A" Circuit High
	Transmission Range Sensor "A" Circuit High
	Transmission Fluid Level Sensor Circuit
	Transmission Fluid Level Sensor Circuit Range/Performance
	Transmission Fluid Level Sensor Circuit Low
	Transmission Fluid Level Sensor Circuit High
	Transmission Fluid Level Sensor Circuit Intermittent/Erratic Transmission Fluid Level Too Low
	Transmission Fluid Level 100 Low Transmission Fluid Temperature Sensor A Circuit Malfunction
	Transmission Fluid Temperature Sensor A Circuit Manufecton Transmission Fluid Temperature Sensor A Circuit Range/Performance
	Transmission Fluid Temperature Sensor A Circuit Low Input
	Transmission Fluid Temperature Sensor A Circuit High Input
	Transmission Fluid Temperature Sensor A Circuit Intermittent
	Input/Turbine Speed Sensor A Circuit
P0716	Input/Turbine Speed Sensor A Circuit Range/Performance
P0717	Input/Turbine Speed Sensor A Circuit No Signal
P0718	Input/Turbine Speed Sensor A Circuit Intermittent
P0719	Torque Converter/Brake Switch B Circuit Low
P071A	Transmission Mode Switch A Circuit
P071B	Transmission Mode Switch A Circuit Low
P071C	Transmission Mode Switch A Circuit High
	Transmission Mode Switch B Circuit
	Transmission Mode Switch B Circuit Low
	Transmission Mode Switch B Circuit High
	Output Speed Sensor Circuit Malfunction
	Output Speed Sensor Range/Performance
	Output Speed Sensor No Signal
PU/23	Output Speed Sensor Intermittent



Codes	Definition
P0724	Torque Converter/Brake Switch B Circuit High
P0725	Engine Speed Input Circuit Malfunction
P0726	Engine Speed Input Circuit Range/Performance
P0727	Engine Speed Input Circuit No Signal
P0728	Engine Speed Input Circuit Intermittent
P0729	Gear 6 Incorrect Ratio
P072A	Stuck In Neutral
P072B	Stuck In Reverse
P072C	Stuck In Gear 1
-	Stuck In Gear 3
P072F	Stuck In Gear 4
P0730	Incorrect Gear Ratio
P0731	Gear 1 Incorrect Ratio
P0732	Gear 2 Incorrect Ratio
	Gear 3 Incorrect Ratio
	Gear 4 Incorrect Ratio
	Gear 5 Incorrect Ratio
	Reverse Incorrect Gear Ratio
	TCM Engine Speed Output Circuit
	TCM Engine Speed Output Circuit Low
	TCM Engine Speed Output Circuit High
	Stuck In Gear 5
	Stuck In Gear 6
	Stuck In Gear 7
	Unable to engage Neutral
	Unable to engage Reverse
	Unable to engage Gear 1
	Torque Converter Clutch Circuit Malfunction
	Torque Converter Clutch Circuit Performance or Stuck Off
	Torque Converter Clutch Circuit Stuck On Torque Converter Clutch (TCC) Salar sid Circuit Electrical
	Torque Converter Clutch (TCC) Solenoid Circuit Electrical
	Torque Converter Clutch Circuit Intermittent Pressure Control Solenoid A Malfunction
	Pressure Control Solenoid A Performance Or Stuck Off
	Pressure Control Solenoid A Stuck On
	Pressure Control Solenoid A Electrical
	Pressure Control Solenoid A Intermittent
	Unable to engage Gear 2
	Unable to engage Gear 3
	Unable to engage Gear 4
	Unable to engage Gear 5
	Unable to engage Gear 6
	Unable to engage Gear 7
	Shift Solenoid A Malfunction
10,00	Silly Sololiola II Plantallouoli



Codes	Definition
P0751	Shift Solenoid A Performance / Stuck Off
P0752	Shift Solenoid A Stuck On
P0753	Shift Solenoid A Electrical
P0754	Shift Solenoid A Intermittent
P0755	Shift Solenoid B Malfunction
P0756	Shift Solenoid B Performance / Stuck Off
P0757	Shift Solenoid B Stuck On
P0758	Shift Solenoid B Electrical
P0759	Shift Solenoid B Intermittent
P075A	Shift Solenoid G Malfunction
P075B	Shift Solenoid G Performance / Stuck Off
P075C	Shift Solenoid G Stuck On
P075D	Shift Solenoid G Electrical
P075E	Shift Solenoid G Intermittent
P075F	Transmission Fluid Level Too High
P0760	Shift Solenoid C Malfunction
P0761	Shift Solenoid C Performance / Stuck Off
P0762	Shift Solenoid C Stuck On
P0763	Shift Solenoid C Electrical
P0764	Shift Solenoid C Intermittent
P0765	Shift Solenoid D Malfunction
	Shift Solenoid D Performance / Stuck Off
	Shift Solenoid D Stuck On
	Shift Solenoid D Electrical
	Shift Solenoid D Intermittent
	Shift Solenoid H Malfunction
	Shift Solenoid H Performance / Stuck Off
	Shift Solenoid H Stuck On
	Shift Solenoid H Electrical
	Shift Solenoid H Intermittent
	Gear 6 Incorrect Ratio
	Shift Solenoid E Malfunction
	Shift Solenoid E Performance / Stuck Off
-	Shift Solenoid E Stuck On
	Shift Solenoid E Electrical
_	Shift Solenoid E Intermittent
	Pressure Control Solenoid B Malfunction
	Pressure Control Solenoid B Performance Or Stuck Off
_	Pressure Control Solenoid B Stuck On
	Pressure Control Solenoid B Electrical
	Pressure Control Solenoid B Intermittent
	Output Speed Sensor Circuit - Loss Of Direction Signal
	Output Speed Sensor Circuit - Direction Signal



P077C ISO/SAE Reserved

Codes	Definition
P077D	ISO/SAE Reserved
P077E	ISO/SAE Reserved
P077F	ISO/SAE Reserved
P0780	Shift Malfunction
P0781	1-2 Shift Malfunction
P0782	2-3 Shift Malfunction
P0783	3-4 Shift Malfunction
P0784	4-5 Shift Malfunction
P0785	Shift Timing Solenoid A Malfunction
P0786	Shift Timing Solenoid A Range/Performance
P0787	Shift Timing Solenoid A Low
P0788	Shift Timing Solenoid A High
P0789	Shift Timing Solenoid A Intermittent
P078A	Shift Timing Solenoid B Malfunction
P078B	Shift Timing Solenoid B Range/Performance
P078C	Shift Timing Solenoid B Low
P078D	Shift Timing Solenoid B High
P078E	Shift Timing Solenoid B Intermittent
	Normal/Performance Switch Circuit Malfunction
P0791	Intermediate Shaft Speed Sensor A Circuit
P0792	Intermediate Shaft Speed Sensor A Circuit Range/Performance
P0793	Intermediate Shaft Speed Sensor A Circuit No Signal
	Intermediate Shaft Speed Sensor A Circuit Intermittent
	Pressure Control Solenoid C Malfunction
	Pressure Control Solenoid C Performance Or Stuck Off
	Pressure Control Solenoid C Stuck On
	Pressure Control Solenoid C Electrical
	Pressure Control Solenoid C Intermittent
	Transmission Friction Element A Slip Detected
	Transmission Friction Element B Slip Detected
	Transmission Friction Element C Slip Detected
	Transmission Friction Element D Slip Detected
	Transmission Friction Element E Slip Detected
	Transmission Friction Element F Slip Detected
	Transmission Friction Element G Slip Detected
	Transmission Friction Element H Slip Detected
	Transmission Friction Element A Performance/Stuck Off
	Transmission Friction Element A Stuck On
	Transmission Friction Element B Performance/Stuck Off
	Transmission Friction Element B Stuck On
	Transmission Friction Element C Performance/Stuck Off
-	Transmission Friction Element C Stuck On
PU7A8	Transmission Friction Element D Performance/Stuck Off

P07A9 Transmission Friction Element D Stuck On



Codes	Definition
P07AA	Transmission Friction Element E Performance/Stuck Off
P07AB	Transmission Friction Element E Stuck On
P07AC	Transmission Friction Element F Performance/Stuck Off
P07AD	Transmission Friction Element F Stuck On
P07AE	Transmission Friction Element G Performance/Stuck Off
_	Transmission Friction Element G Stuck On
	Transmission Friction Element H Performance/Stuck Off
	Transmission Friction Element H Stuck On
	Transmission Park Position Sensor/Switch A Circuit Open
	Transmission Park Position Sensor/Switch A Circuit Low
	Transmission Park Position Sensor/Switch A Circuit High
	Transmission Park Position Sensor/Switch A Circuit Performance Low
	Transmission Park Position Sensor/Switch A Circuit Performance High
	Transmission Park Position Sensor/Switch A Circuit Intermittent/Erratic
	Transmission Park Position Sensor/Switch B Circuit Open
	Transmission Park Position Sensor/Switch B Circuit Low
	Transmission Park Position Sensor/Switch B Circuit High Transmission Park Position Sensor/Switch B Circuit Performance Low
	Transmission Park Position Sensor/Switch B Circuit Performance High
	Transmission Park Position Sensor/Switch B Circuit Performance High Transmission Park Position Sensor/Switch B Circuit Intermittent/Erratic
	Transmission Park Position Sensor/Switch A/B Circuit Correlation
	ISO/SAE Reserved
P07C3	ISO/SAE Reserved
P07C4	ISO/SAE Reserved
P07C5	ISO/SAE Reserved
P07C6	ISO/SAE Reserved
P07C7	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	•



Codes Definition P07D6 ISO/SAE Reserved **P07D7** ISO/SAE Reserved P07D8 ISO/SAE Reserved **P07D9** ISO/SAE Reserved P07DA ISO/SAE Reserved **P07DB** ISO/SAE Reserved P07DC ISO/SAE Reserved **P07DD** ISO/SAE Reserved P07DE ISO/SAE Reserved P07DF ISO/SAE Reserved P07E0 ISO/SAE Reserved P07E1 ISO/SAE Reserved P07E2 ISO/SAE Reserved P07E3 ISO/SAE Reserved P07E4 ISO/SAE Reserved P07E5 ISO/SAE Reserved P07E6 ISO/SAE Reserved P07E7 ISO/SAE Reserved P07E8 ISO/SAE Reserved P07E9 ISO/SAE Reserved P07EA ISO/SAE Reserved P07EB ISO/SAE Reserved P07EC ISO/SAE Reserved **P07ED** ISO/SAE Reserved P07EE ISO/SAE Reserved P07EF ISO/SAE Reserved P07F0 ISO/SAE Reserved P07F1 ISO/SAE Reserved P07F2 ISO/SAE Reserved P07F3 ISO/SAE Reserved P07F4 ISO/SAE Reserved P07F5 ISO/SAE Reserved P07F6 ISO/SAE Reserved P07F7 ISO/SAE Reserved P07F8 ISO/SAE Reserved P07F9 ISO/SAE Reserved P07FA ISO/SAE Reserved P07FB ISO/SAE Reserved P07FC ISO/SAE Reserved P07FD ISO/SAE Reserved P07FE ISO/SAE Reserved P07FF ISO/SAE Reserved **P0800** Transfer Case Control System (MIL Request)

P0801 Reverse Inhibit Control Circuit Malfunction



Codes	Definition
P0802	Transmission Control System MIL Request Circuit/Open
P0803	1-4 Upshift (Skip Shift) Solenoid Control Circuit Malfunction
P0804	1-4 Upshift (Skip Shift) Lamp Control Circuit Malfunction
P0805	Clutch Position Sensor Circuit
P0806	Clutch Position Sensor Circuit Range/Performance
P0807	Clutch Position Sensor Circuit Low
P0808	Clutch Position Sensor Circuit High
P0809	Clutch Position Sensor Circuit Intermittent
P080A	Clutch Position Not Learned
P080B	Upshift/Skip Shift Solenoid Control Circuit Range/Performance
P080C	Upshift/Skip Shift Solenoid Control Circuit Low
P080D	Upshift/Skip Shift Solenoid Control Circuit High
P080E	ISO/SAE Reserved
	ISO/SAE Reserved
	Clutch Position Control Error
	Excessive Clutch Slippage
	Reverse Input Circuit
	Reverse Output Circuit
	Transmission Range Display Circuit
	Upshift Switch Circuit
	Downshift Switch Circuit
	Starter Disable Circuit
	Driveline Disconnect Switch Input Circuit
	Up and Down Shift Switch to Transmission Range Correlation Starter Disable Circuit Low
	Starter Disable Circuit Low Starter Disable Circuit High
	Park Input Circuit
	Neutral Input Circuit
	Excessive Clutch B Slippage
	ISO/SAE Reserved
	Gear Lever X-Y Position Sensor Circuit
P0821	Gear Lever X Position Circuit
P0822	Gear Lever Y Position Circuit
P0823	Gear Lever X Position Circuit Intermittent
P0824	Gear Lever Y Position Circuit Intermittent
P0825	Gear Lever Push-Pull Switch (Shift Anticipate)
P0826	Up and Down Shift Switch Circuit
P0827	Up and Down Shift Switch Circuit Low
	Up and Down Shift Switch Circuit High
	5-6 Shift Malfunction
	Gear Lever X Position Circuit Range/Performance
	Gear Lever X Position Circuit Low
	Gear Lever X Position Circuit High
PU82D	Gear Lever Y Position Circuit Range/Performance



Codes	Definition
P082E	Gear Lever Y Position Circuit Low
P082F	Gear Lever Y Position Circuit High
P0830	Clutch Pedal Switch A Circuit
P0831	Clutch Pedal Switch A Circuit Low
P0832	Clutch Pedal Switch A Circuit High
P0833	Clutch Pedal Switch B Circuit
P0834	Clutch Pedal Switch B Circuit Low
P0835	Clutch Pedal Switch B Circuit High
P0836	Four Wheel Drive (4WD) Switch Circuit
P0837	Four Wheel Drive (4WD) Switch Circuit Range/Performance
	Four Wheel Drive (4WD) Switch Circuit Low
	Four Wheel Drive (4WD) Switch Circuit High
	Transmission Fluid Pressure Sensor / Switch "G" Circuit
	Transmission Fluid Pressure Sensor / Switch "G" Circuit Range Performance
	Transmission Fluid Pressure Sensor / Switch "G" Circuit Low
	Transmission Fluid Pressure Sensor / Switch "G" Circuit High
	Transmission Fluid Pressure Sensor / Switch "G" Circuit Intermittent
	Clutch Pedal Switch A/B Correlation
P0840	Transmission Fluid Pressure Sensor / Switch "A" Circuit
P0841	Transmission Fluid Pressure Sensor / Switch "A" Circuit Range Performance Rationality
	Transmission Fluid Pressure Sensor / Switch "A" Circuit Low
	Transmission Fluid Pressure Sensor / Switch "A" Circuit High
	Transmission Fluid Pressure Sensor / Switch A Circuit Intermittent
P0845	Transmission Fluid Pressure Sensor / Switch "B" Circuit
P0846	Transmission Fluid Pressure Sensor / Switch "B" Circuit Range Performance Rationality
	Transmission Fluid Pressure Sensor / Switch "B" Circuit Low
	Transmission Fluid Pressure Sensor / Switch "B" Circuit High
	Transmission Fluid Pressure Sensor / Switch B Circuit Intermittent
	Transmission Fluid Pressure Sensor / Switch "H" Circuit
	Transmission Fluid Pressure Sensor / Switch "H" Circuit Range Performance
	Transmission Fluid Pressure Sensor / Switch "H" Circuit Low
	Transmission Fluid Pressure Sensor / Switch "H" Circuit High
	Transmission Fluid Pressure Sensor / Switch "H" Circuit Intermittent
	Park/Neutral Switch Output Circuit
	Park/Neutral Switch Input Circuit
	Park/Neutral Switch Input Circuit Low
	Park/Neutral Switch Input Circuit High
	Drive Switch Input Circuit
	Drive Switch Input Circuit Low
	Drive Switch Input Circuit High Traction Control Input Signal
	Traction Control Input Signal Range/Performance
1000/	rraction Control input Signal Kange/Ferrormance



Codes	Definition
P0858	Traction Control Input Signal Low
P0859	Traction Control Input Signal High
P085A	Gear Shift Control Module "B" Communication Circuit
P085B	Gear Shift Control Module "B" Communication Circuit Low
P085C	Gear Shift Control Module "B" Communication Circuit High
P085D	Gear Shift Control Module "A" Performance
P085E	Gear Shift Control Module "B" Performance
P085F	ISO/SAE Reserved
P0860	Gear Shift Control Module "A" Communication Circuit
P0861	Gear Shift Control Module "A" Communication Circuit Low
P0862	Gear Shift Control Module "A" Communication Circuit High
P0863	TCM Communication Circuit
P0864	TCM Communication Circuit Range/Performance
P0865	TCM Communication Circuit Low
P0866	TCM Communication Circuit High
	Transmission Fluid Pressure (TFP)
	Transmission Fluid Pressure (TFP) Low
	Transmission Fluid Pressure (TFP) High
	ISO/SAE Reserved
	Transmission Fluid Pressure Sensor / Switch "C" Circuit
	Transmission Fluid Pressure Sensor / Switch "C" Circuit Range Performance
	Transmission Fluid Pressure Sensor / Switch "C" Circuit Low
	Transmission Fluid Pressure Sensor / Switch "C" Circuit High
	Transmission Fluid Pressure Sensor / Switch "C" Circuit Intermittent
P0875	Transmission Fluid Pressure Sensor / Switch D Circuit
P0876	Transmission Fluid Pressure Sensor / Switch D Circuit Range Performance Rationality
P0877	Transmission Fluid Pressure Sensor / Switch D Circuit Low
	Transmission Fluid Pressure Sensor / Switch D Circuit High
	Transmission Fluid Pressure Sensor / Switch D Circuit Intermittent
	ISO/SAE Reserved
	TCM Power Input Signal
	TCM Power Input Signal Range/Performance
P0882	TCM Power Input Signal Low



Codes	Definition
P0883	TCM Power Input Signal High
P0884	TCM Power Input Signal Intermittent
P0885	TCM Power Relay Control Circuit /Open
P0886	TCM Power Relay Control Circuit Low
P0887	TCM Power Relay Control Circuit High
	TCM Power Relay Sense Circuit
	TCM Power Relay Sense Circuit Range/Performance
	Transmission Fluid Filter Deteriorated
	Transmission Fluid Filter Very Deteriorated
	ISO/SAE Reserved
	TCM Power Relay Sense Circuit Low
	TCM Power Relay Sense Circuit High
	TCM Power Relay Sense Circuit Intermittent
	Multiple Gears Engaged Transmission Component Slipping
	Shift Time Too Short
	Shift Time Too Long
	Transmission Fluid Deteriorated
	Transmission Control System MIL Request Circuit Low
	Transmission Control System MIL Request Circuit High
	ISO/SAE Reserved
	ISO/SAE Reserved
P08A2	ISO/SAE Reserved
P08A3	ISO/SAE Reserved
P08A4	ISO/SAE Reserved
P08A5	ISO/SAE Reserved
P08A6	ISO/SAE Reserved
P08A7	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	·
ruoD4	ISO/SAE Reserved



Codes P08B5 ISO/SAE Reserved **P08B6** ISO/SAE Reserved P08B7 ISO/SAE Reserved P08B8 ISO/SAE Reserved P08B9 ISO/SAE Reserved P08BA ISO/SAE Reserved P08BB ISO/SAE Reserved **P08BC** ISO/SAE Reserved P08BD ISO/SAE Reserved **P08BE** ISO/SAE Reserved P08BF ISO/SAE Reserved P08C0 ISO/SAE Reserved P08C1 ISO/SAE Reserved P08C2 ISO/SAE Reserved P08C3 ISO/SAE Reserved P08C4 ISO/SAE Reserved P08C5 ISO/SAE Reserved P08C6 ISO/SAE Reserved P08C7 ISO/SAE Reserved P08C8 ISO/SAE Reserved P08C9 ISO/SAE Reserved P08CA ISO/SAE Reserved P08CB ISO/SAE Reserved **P08CC** ISO/SAE Reserved P08CD ISO/SAE Reserved **P08CE** ISO/SAE Reserved P08CF ISO/SAE Reserved **P08D0** ISO/SAE Reserved P08D1 ISO/SAE Reserved **P08D2** ISO/SAE Reserved P08D3 ISO/SAE Reserved P08D4 ISO/SAE Reserved P08D5 ISO/SAE Reserved P08D6 ISO/SAE Reserved P08D7 ISO/SAE Reserved P08D8 ISO/SAE Reserved P08D9 ISO/SAE Reserved P08DA ISO/SAE Reserved P08DB ISO/SAE Reserved P08DC ISO/SAE Reserved P08DD ISO/SAE Reserved P08DE ISO/SAE Reserved **P08DF** ISO/SAE Reserved P08E0 ISO/SAE Reserved

Definition



Codes **Definition** P08E1 ISO/SAE Reserved **P08E2** ISO/SAE Reserved P08E3 ISO/SAE Reserved P08E4 ISO/SAE Reserved P08E5 ISO/SAE Reserved P08E6 ISO/SAE Reserved P08E7 ISO/SAE Reserved **P08E8** ISO/SAE Reserved P08E9 ISO/SAE Reserved P08EA ISO/SAE Reserved P08EB ISO/SAE Reserved P08EC ISO/SAE Reserved P08ED ISO/SAE Reserved P08EE ISO/SAE Reserved P08EF ISO/SAE Reserved P08F0 ISO/SAE Reserved P08F1 ISO/SAE Reserved P08F2 ISO/SAE Reserved P08F3 ISO/SAE Reserved **P08F4** ISO/SAE Reserved P08F5 ISO/SAE Reserved P08F6 ISO/SAE Reserved P08F7 ISO/SAE Reserved **P08F8** ISO/SAE Reserved P08F9 ISO/SAE Reserved **P08FA** ISO/SAE Reserved P08FB ISO/SAE Reserved **P08FC** ISO/SAE Reserved P08FD ISO/SAE Reserved P08FE ISO/SAE Reserved P08FF ISO/SAE Reserved P0900 Clutch Actuator Circuit/Open P0901 Clutch Actuator Circuit Range/Performance P0902 Clutch Actuator Circuit Low P0903 Clutch Actuator Circuit High **P0904** Gate Select Position Circuit **P0905** Gate Select Position Circuit Range/Performance P0906 Gate Select Position Circuit Low P0907 Gate Select Position Circuit High **P0908** Gate Select Position Circuit Intermittent **P0909** Gate Select Control Error P090A ISO/SAE Reserved P090B ISO/SAE Reserved P090C ISO/SAE Reserved



Codes	Definition							
P090D	ISO/SAE Reserved							
P090E	ISO/SAE Reserved							
P090F	ISO/SAE Reserved							
P0910	Gate Select Actuator Circuit/Open							
P0911	Gate Select Actuator Circuit Range/Performance							
	Gate Select Actuator Circuit Low							
	Gate Select Actuator Circuit High							
	Gear Shift Position Circuit							
	Gear Shift Position Circuit Range/Performance							
	Gear Shift Position Circuit Low							
	Gear Shift Position Circuit High							
	Gear Shift Position Circuit Intermittent							
	Gear Shift Position Control Error							
	ISO/SAE Reserved							
	ISO/SAE Reserved ISO/SAE Reserved							
	ISO/SAE Reserved							
	ISO/SAE Reserved							
	ISO/SAE Reserved							
	Gear Shift Forward Actuator Circuit/Open							
	Gear Shift Forward Actuator Circuit Range/Performance							
	Gear Shift Forward Actuator Circuit Low							
P0923	Gear Shift Forward Actuator Circuit High							
P0924	Gear Shift Reverse Actuator Circuit/Open							
P0925	Gear Shift Reverse Actuator Circuit Range/Performance							
P0926	Gear Shift Reverse Actuator Circuit Low							
P0927	Gear Shift Reverse Actuator Circuit High							
	Gear Shift Lock Solenoid/Actuator Control Circuit "A"/Open							
	Gear Shift Lock Solenoid/Actuator Control Circuit "A" Range/Performance							
	Gear Shift Lock Solenoid/Actuator Control Circuit "B"/Open							
	Gear Shift Lock Solenoid/Actuator Control Circuit "B" Range/Performance							
	Gear Shift Lock Solenoid/Actuator Control Circuit "B" Low							
	Gear Shift Lock Solenoid/Actuator Control Circuit "B" High							
	ISO/SAE Reserved ISO/SAE Reserved							
	Gear Shift Lock Solenoid/Actuator Control Circuit "A" Low							
	Gear Shift Lock Solenoid/Actuator Control Circuit "A" High							
	Hydraulic Pressure Sensor Circuit							
	Hydraulic Pressure Sensor Range/Performance							
	Hydraulic Pressure Sensor Circuit Low							
	Hydraulic Pressure Sensor Circuit High							
	Hydraulic Pressure Sensor Circuit Intermittent							
	Hydraulic Oil Temperature Sensor Circuit							
P0938	Hydraulic Oil Temperature Sensor Range/Performance							



Codes	Definition				
P0939	Hydraulic Oil Temperature Sensor Circuit Low				
P093A	ISO/SAE Reserved				
P093B	ISO/SAE Reserved				
P093C	ISO/SAE Reserved				
P093D	ISO/SAE Reserved				
P093E	ISO/SAE Reserved				
P093F	ISO/SAE Reserved				
P0940	Hydraulic Oil Temperature Sensor Circuit High				
P0941	Hydraulic Oil Temperature Sensor Circuit Intermittent				
P0942	Hydraulic Pressure Unit				
P0943	Hydraulic Pressure Unit Cycling Period Too Short				
P0944	Hydraulic Pressure Unit Loss of Pressure				
	Hydraulic Pump Relay Circuit/Open				
	Hydraulic Pump Relay Circuit Range/Performance				
	Hydraulic Pump Relay Circuit Low				
	Hydraulic Pump Relay Circuit High				
	Auto Shift Manual Adaptive Learning Not Complete				
	ISO/SAE Reserved				
	ISO/SAE Reserved				
	ISO/SAE Reserved				
	ISO/SAE Reserved				
	ISO/SAE Reserved				
	ISO/SAE Reserved				
	Auto Shift Manual Control Circuit				
	Auto Shift Manual Control Circuit Range/Performance				
	Auto Shift Manual Control Circuit Low				
	Auto Shift Manual Control Circuit High				
	Auto Shift Manual Control Circuit Intermittent				
	Auto Shift Manual Mode Circuit				
	Auto Shift Manual Mode Circuit Range/Performance				
	Auto Shift Manual Mode Circuit Llow				
	Auto Shift Manual Mode Circuit High Auto Shift Manual Mode Circuit Intermittent				
	ISO/SAE Reserved				
	ISO/SAE Reserved				
	ISO/SAE Reserved				
	ISO/SAE Reserved				
	ISO/SAE Reserved				
	ISO/SAE Reserved				
	Pressure Control Solenoid A Control Circuit/Open				
	Pressure Control Solenoid A Control Circuit Range/Performance				
P0963	Pressure Control Solenoid A Control Circuit Low Pressure Control Solenoid A Control Circuit High				



Codes	Definition						
P0965	Pressure Control Solenoid B Control Circuit Range/Performance						
P0966	Pressure Control Solenoid B Control Circuit Low						
P0967	Pressure Control Solenoid B Control Circuit High						
P0968	Pressure Control Solenoid C Control Circuit/Open						
P0969	Pressure Control Solenoid C Control Circuit Range/Performance						
	SO/SAE Reserved						
	ISO/SAE Reserved						
	ISO/SAE Reserved						
	ISO/SAE Reserved						
	ISO/SAE Reserved						
	ISO/SAE Reserved						
	Pressure Control Solenoid C Control Circuit Low						
	Pressure Control Solenoid C Control Circuit High						
	Shift Solenoid 'A' Control Circuit Range/Performance						
	Shift Solenoid 'A' Control Circuit Low						
	Shift Solenoid "A" Control Circuit High						
	Shift Solenoid "B" Control Circuit Range/Performance						
	Shift Solenoid "B" Control Circuit Low						
	Shift Solenoid "B" Control Circuit High Shift Solenoid "C" Control Circuit Bongo/Borformance						
	Shift Solenoid "C" Control Circuit Range/Performance Shift Solenoid "C" Control Circuit Low						
	ISO/SAE Reserved						
	ISO/SAE Reserved						
	ISO/SAE Reserved						
	ISO/SAE Reserved						
P097E	ISO/SAE Reserved						
P097F	ISO/SAE Reserved						
P0980	Shift Solenoid "C" Control Circuit High						
P0981	Shift Solenoid "D" Control Circuit Range/Performance						
P0982	Shift Solenoid "D" Control Circuit Low						
	Shift Solenoid "D" Control Circuit High						
	Shift Solenoid "E" Control Circuit Range/Performance						
	Shift Solenoid "E" Control Circuit Low						
	Shift Solenoid "E" Control Circuit High						
	Transmission Fluid Pressure Sensor / Switch "E" Circuit						
	Transmission Fluid Pressure Sensor / Switch "E" Circuit Range Performance						
	Transmission Fluid Pressure Sensor / Switch "E" Circuit Low						
	ISO/SAE Reserved ISO/SAE Reserved						
	ISO/SAE Reserved						
	ISO/SAE Reserved						
	ISO/SAE Reserved						
	ISO/SAE Reserved						
	Transmission Fluid Pressure Sensor / Switch "E" Circuit High						
	•						



Codes	Definition							
P0991	Transmission Fluid Pressure Sensor / Switch "E" Circuit Intermittent							
P0992	Transmission Fluid Pressure Sensor / Switch "F" Circuit							
P0993	Transmission Fluid Pressure Sensor / Switch "F" Circuit Range Performance							
P0994	Transmission Fluid Pressure Sensor / Switch "F" Circuit Low							
P0995	Transmission Fluid Pressure Sensor / Switch "F" Circuit High							
P0996	Transmission Fluid Pressure Sensor / Switch "F" Circuit Intermittent							
P0997	Shift Solenoid "F" Control Circuit Range/Performance							
P0998	Shift Solenoid "F" Control Circuit Low							
	Shift Solenoid "F" Control Circuit High							
	Shift Solenoid "G" Control Circuit Range/Performance							
	Shift Solenoid "G" Control Circuit Low							
	Shift Solenoid "G" Control Circuit High							
	Shift Solenoid "H" Control Circuit Range/Performance							
	Shift Solenoid "H" Control Circuit Low							
	Shift Solenoid "H" Control Circuit High							
	ISO/SAE Reserved							
	ISO/SAE Reserved ISO/SAE Reserved							
	ISO/SAE Reserved							
	ISO/SAE Reserved							
	ISO/SAE Reserved							
	ISO/SAE Reserved							
	ISO/SAE Reserved							
P09A8	ISO/SAE Reserved							
P09A9	ISO/SAE Reserved							
P09AA	ISO/SAE Reserved							
P09AB	ISO/SAE Reserved							
P09AC	ISO/SAE Reserved							
P09AD	ISO/SAE Reserved							
P09AE	ISO/SAE Reserved							
	ISO/SAE Reserved							
	ISO/SAE Reserved							
	ISO/SAE Reserved							
	ISO/SAE Reserved							
	ISO/SAE Reserved							
	ISO/SAE Reserved ISO/SAE Reserved							
	ISO/SAE Reserved							
	ISO/SAE Reserved							
	ISO/SAE Reserved							
	ISO/SAE Reserved							
	ISO/SAE Reserved							
	ISO/SAE Reserved							
P09BC	ISO/SAE Reserved							



Codes P09BD ISO/SAE Reserved **P09BE** ISO/SAE Reserved P09BF ISO/SAE Reserved P09C0 ISO/SAE Reserved P09C1 ISO/SAE Reserved P09C2 ISO/SAE Reserved P09C3 ISO/SAE Reserved **P09C4** ISO/SAE Reserved P09C5 ISO/SAE Reserved **P09C6** ISO/SAE Reserved P09C7 ISO/SAE Reserved P09C8 ISO/SAE Reserved P09C9 ISO/SAE Reserved P09CA ISO/SAE Reserved P09CB ISO/SAE Reserved P09CC ISO/SAE Reserved P09CD ISO/SAE Reserved P09CE ISO/SAE Reserved P09CF ISO/SAE Reserved P09D0 ISO/SAE Reserved P09D1 ISO/SAE Reserved P09D2 ISO/SAE Reserved P09D3 ISO/SAE Reserved **P09D4** ISO/SAE Reserved P09D5 ISO/SAE Reserved P09D6 ISO/SAE Reserved P09D7 ISO/SAE Reserved P09D8 ISO/SAE Reserved P09D9 ISO/SAE Reserved **P09DA** ISO/SAE Reserved **P09DB** ISO/SAE Reserved **P09DC** ISO/SAE Reserved P09DD ISO/SAE Reserved P09DE ISO/SAE Reserved P09DF ISO/SAE Reserved P09E0 ISO/SAE Reserved P09E1 ISO/SAE Reserved P09E2 ISO/SAE Reserved P09E3 ISO/SAE Reserved P09E4 ISO/SAE Reserved P09E5 ISO/SAE Reserved P09E6 ISO/SAE Reserved **P09E7** ISO/SAE Reserved P09E8 ISO/SAE Reserved

Definition



Codes Definition P09E9 ISO/SAE Reserved **P09EA** ISO/SAE Reserved P09EB ISO/SAE Reserved **P09EC** ISO/SAE Reserved P09ED ISO/SAE Reserved **P09EE** ISO/SAE Reserved P09EF ISO/SAE Reserved **P09F0** ISO/SAE Reserved P09F1 ISO/SAE Reserved P09F2 ISO/SAE Reserved P09F3 ISO/SAE Reserved **P09F4** ISO/SAE Reserved P09F5 ISO/SAE Reserved **P09F6** ISO/SAE Reserved P09F7 ISO/SAE Reserved P09F8 ISO/SAE Reserved P09F9 ISO/SAE Reserved P09FA ISO/SAE Reserved P09FB ISO/SAE Reserved **P09FC** ISO/SAE Reserved P09FD ISO/SAE Reserved P09FE ISO/SAE Reserved **P09FF** ISO/SAE Reserved **POA00** Motor Electronics Coolant Temperature Sensor (CTS) Circuit Motor Electronics Coolant Temperature Sensor (CTS) Circuit Range/Performance POA02 Motor Electronics Coolant Temperature Sensor (CTS) Circuit Low P0A03 Motor Electronics Coolant Temperature Sensor (CTS) Circuit High **P0A04** Motor Electronics Coolant Temperature Sensor (CTS) Circuit Intermittent **POA05** Motor Electronics Coolant Pump "A" Control Circuit/Open POA06 Motor Electronics Coolant Pump "A" Control Circuit Low POA07 Motor Electronics Coolant Pump "A" Control Circuit High P0A08 DC/DC Converter Status Circuit POA09 DC/DC Converter Status Circuit Low POAOA High Voltage System Interlock Circuit **POA0B** High Voltage System Interlock Circuit Performance **POAOC** High Voltage System Interlock Circuit Low **POAOD** High Voltage System Interlock Circuit High **POAOE** High Voltage System Interlock Circuit Intermittent **POAOF** Engine Failed to Start **POA10** DC/DC Converter Status Circuit High POA11 DC/DC Converter Enable Circuit/Open POA12 DC/DC Converter Enable Circuit Low **POA13** DC/DC Converter Enable Circuit High



Codes	Definition						
P0A14	Engine Mount "A" Control Circuit/Open						
P0A15	Engine Mount "A" Control Circuit Low						
P0A16	Engine Mount "A" Control Circuit High						
P0A17	Motor Torque Sensor Circuit						
P0A18	Motor Torque Sensor Circuit Range/Performance						
P0A19	Motor Torque Sensor Circuit Low						
POA1A	Generator Control Module						
POA1B	Drive Motor "A" Control Module						
POA1C	Drive Motor "B" Control Module						
POA1D	Hybrid Powertrain Control Module						
POA1E	Starter/Generator Control Module (SGCM)						
POA1F	Battery Energy Control Module						
P0A20	Motor Torque Sensor Circuit High						
P0A21	Motor Torque Sensor Circuit Intermittent						
	Generator Torque Sensor Circuit						
	Generator Torque Sensor Circuit Range/Performance						
	Generator Torque Sensor Circuit Low						
	Generator Torque Sensor Circuit High						
	Generator Torque Sensor Circuit Intermittent						
	Hybrid Battery Power Off Circuit						
	Hybrid Battery Power Off Circuit Low						
	Hybrid Battery Power Off Circuit High						
	Drive Motor "A" Temperature Sensor Circuit						
	Drive Motor "A" Temperature Sensor Circuit Range/Performance						
	Drive Motor "A" Temperature Sensor Circuit Low						
	Drive Motor "A" Temperature Sensor Circuit High						
	Drive Motor "A" Temperature Sensor Circuit Intermittent						
	Drive Motor "A" Over Temperature						
	Drive Motor "B" Temperature Sensor Circuit						
	Drive Motor "B" Temperature Sensor Circuit Range/Performance						
	Drive Motor "B" Temperature Sensor Circuit Low						
	Drive Motor "B" Temperature Sensor Circuit High						
	Drive Motor "B" Temperature Sensor Circuit Intermittent						
	Drive Motor "B" Over Temperature						
	Generator Temperature Sensor Circuit						
	Generator Temperature Sensor Circuit Range/Performance						
	Generator Temperature Sensor Circuit Low						
	Generator Temperature Sensor Circuit High						
	Generator Temperature Sensor Circuit Intermittent						
	Generator Over Temperature						
	Drive Motor "A" Inverter Over Temperature						
	Drive Motor "B" Inverter Over Temperature						
	Generator Inverter Over Temperature						
PUASF	Drive Motor "A" Position Sensor Circuit						



Codes	Definition							
P0A40	Drive Motor "A" Position Sensor Circuit Range/Performance							
P0A41	Drive Motor "A" Position Sensor Circuit Low							
P0A42	Drive Motor "A" Position Sensor Circuit High							
P0A43	Drive Motor "A" Position Sensor Circuit Intermittent							
P0A44	Drive Motor "A" Position Sensor Circuit Overspeed							
P0A45	Drive Motor "B" Position Sensor Circuit							
P0A46	Drive Motor "B" Position Sensor Circuit Range/Performance							
P0A47	Drive Motor "B" Position Sensor Circuit Low							
	Drive Motor "B" Position Sensor Circuit High							
	Drive Motor "B" Position Sensor Circuit Intermittent							
	Drive Motor "B" Position Sensor Circuit Overspeed							
	Generator Position Sensor Circuit							
	Generator Position Sensor Circuit Range/Performance							
	Generator Position Sensor Circuit Low							
	Generator Position Sensor Circuit High							
	Generator Position Sensor Circuit Intermittent							
	Generator Position Sensor Circuit Overspeed							
	Drive Motor "A" Current Sensor Circuit							
	Drive Motor "A" Current Sensor Circuit Range/Performance Drive Motor "A" Current Sensor Circuit Low							
	Drive Motor "A" Current Sensor Circuit Low Drive Motor "A" Current Sensor Circuit High							
	Drive Motor "B" Current Sensor Circuit							
	Drive Motor "B" Current Sensor Circuit Range/Performance							
	Drive Motor "B" Current Sensor Circuit Low							
	Drive Motor "B" Current Sensor Circuit High							
	Generator Current Sensor Circuit							
P0A5A	Generator Current Sensor Circuit Range/Performance							
P0A5B	Generator Current Sensor Circuit Low							
POA5C	Generator Current Sensor Circuit High							
P0A5D	Drive Motor "A" Phase U Current							
P0A5E	Drive Motor "A" Phase U Current Low							
	Drive Motor "A" Phase U Current High							
	Drive Motor "A" Phase V Current							
	Drive Motor "A" Phase V Current Low							
	Drive Motor "A" Phase V Current High							
	Drive Motor "A" Phase W Current							
	Drive Motor "A" Phase W Current Low							
	Drive Motor "A" Phase W Current High							
	Drive Motor "B" Phase U Current Drive Motor "B" Phase U Current Low							
	Drive Motor "B" Phase U Current High Drive Motor "B" Phase V Current							
	Drive Motor "B" Phase V Current Low							
	Drive Motor "B" Phase V Current High							
1 0,100	Direction D I had v our out ingit							



Codes	Definition						
P0A6C	Drive Motor "B" Phase W Current						
P0A6D	Drive Motor "B" Phase W Current Low						
P0A6E	Drive Motor "B" Phase W Current High						
P0A6F	Generator Phase U Current						
P0A70	Generator Phase U Current Low						
P0A71	Generator Phase U Current High						
P0A72	Generator Phase V Current						
P0A73	Generator Phase V Current Low						
P0A74	Generator Phase V Current High						
P0A75	Generator Phase W Current						
P0A76	Generator Phase W Current Low						
P0A77	Generator Phase W Current High						
P0A78	Drive Motor "A" Inverter Performance						
	Drive Motor "B" Inverter Performance						
	Generator Inverter Performance						
	Battery Energy Control Module Requested MIL Illumination						
	Motor Electronics Over Temperature						
	Hybrid Battery Pack State of Charge Low						
	Hybrid Battery Pack Over Temperature						
	Hybrid Battery Pack Deterioration						
	Replace Hybrid Battery Pack						
	Hybrid Battery Pack Cooling Fan 1 Control Circuit/Open						
	Hybrid Battery Pack Cooling Fan 1 Performance/Stuck Off						
	Hybrid Battery Pack Cooling Fan 1 Stuck On						
	Hybrid Battery Pack Cooling Fan 1 Control Circuit Low						
	Hybrid Battery Pack Cooling Fan 1 Control Circuit High						
	14 Volt Power Module Current Sensor Circuit						
	14 Volt Power Module Current Sensor Circuit Range/Performance						
	14 Volt Power Module Current Sensor Circuit Low						
	14 Volt Power Module Current Sensor Circuit High						
	14 Volt Power Module Current Sensor Circuit Intermittent						
	14 Volt Power Module System Voltage						
	14 Volt Power Module System Voltage Unstable						
	14 Volt Power Module System Voltage Low						
	14 Volt Power Module System Voltage High						
	14 Volt Power Module System Performance Drive Motor "A" Performance						
	Drive Motor "B" Performance						
	Hybrid Generator Performance						
	Inverter "A" Cooling System Performance						
	DC/DC Converter Performance						
	High Voltage Fuse						
	Hybrid Battery Pack Cooling Fan 2 Control Circuit/Open						
	Hybrid Battery Pack Cooling Fan 2 Performance/Stuck Off						
I UAS /	Trybing Dattery Lack Cooming Lan 2 Ferrormance/Stuck Off						



Codes Definition POA98 Hybrid Battery Pack Cooling Fan 2 Stuck On **POA99** Hybrid Battery Pack Cooling Fan 2 Control Circuit Low **POA9A** Hybrid Battery Pack Cooling Fan 2 Control Circuit High **POA9B** Hybrid Battery Temperature Sensor (BTS) "A" Circuit **POA9C** Hybrid Battery Temperature Sensor (BTS) "A" Range/Performance POA9D Hybrid Battery Temperature Sensor (BTS) "A" Circuit Low **POA9E** Hybrid Battery Temperature Sensor (BTS) "A" Circuit High POA9F Hybrid Battery Temperature Sensor (BTS) "A" Circuit Intermittent/Erratic POAAO Hybrid Battery Positive Contactor Circuit POAA1 Hybrid Battery Positive Contactor Circuit Stuck Closed POAA2 Hybrid Battery Positive Contactor Circuit Stuck Open **POAA3** Hybrid Battery Negative Contactor Circuit POAA4 Hybrid Battery Negative Contactor Circuit Stuck Closed **POAA5** Hybrid Battery Negative Contactor Circuit Stuck Open POAA6 Hybrid Battery Voltage System Isolation Fault **POAA7** Hybrid Battery Voltage Isolation Sensor Circuit POAA8 Hybrid Battery Voltage Isolation Sensor Circuit Range/Performance POAA9 Hybrid Battery Voltage Isolation Sensor Circuit Low **POAAA** Hybrid Battery Voltage Isolation Sensor Circuit High POAAB Hybrid Battery Voltage Isolation Sensor Circuit Intermittent/Erratic POAAC Hybrid Battery Pack Air Temperature Sensor (ATS) "A" Circuit POAAD Hybrid Battery Pack Air Temperature Sensor (ATS) "A" Circuit Range/Performance POAAE Hybrid Battery Pack Air Temperature Sensor (ATS) "A" Circuit Low POAAF Hybrid Battery Pack Air Temperature Sensor (ATS) "A" Circuit High POABO Hybrid Battery Pack Air Temperature Sensor (ATS) "A" Circuit Intermittent/Erratic POAB1 Hybrid Battery Pack Air Temperature Sensor (ATS) "B" Circuit POAB2 Hybrid Battery Pack Air Temperature Sensor (ATS) "B" Circuit POAB3 Hybrid Battery Pack Air Temperature Sensor (ATS) "B" Circuit Low POAB4 Hybrid Battery Pack Air Temperature Sensor (ATS) "B" Circuit High POAB5 Hybrid Battery Pack Air Temperature Sensor (ATS) "B" Circuit Intermittent/Erratic POAB6 Engine Mount "B" Control Circuit/Open POAB7 Engine Mount "B" Control Circuit Low POAB8 Engine Mount "B" Control Circuit High **POAB9** Hybrid System Performance POABA Hybrid Battery Pack Voltage Sense "A" Circuit POABB Hybrid Battery Pack Voltage Sense "A" Circuit Range/Performance **POABC** Hybrid Battery Pack Voltage Sense "A" Circuit Low **POABD** Hybrid Battery Pack Voltage Sense "A" Circuit High POABE Hybrid Battery Pack Voltage Sense "A" Circuit Intermittent/Erratic POABF Hybrid Battery Pack Current Sensor "A" Circuit **POACO** Hybrid Battery Pack Current Sensor "A" Circuit Range/Performance



Codes		Definition
POAC1	Hybrid Batter	y Pack Current Sensor "A" Circuit Low
POAC2	Hybrid Batter	y Pack Current Sensor "A" Circuit High
POAC3	Hybrid Batter	y Pack Current Sensor "A" Circuit Intermittent/Erratic
POAC4	Hybrid Power	train Control Module Requested MIL Illumination
POAC5	Hybrid Batter	y Temperature Sensor (BTS) "B" Circuit
POAC6	Hybrid Batter	y Temperature Sensor (BTS) "B" Range/Performance
POAC7	Hybrid Batter	y Temperature Sensor (BTS) "B" Circuit Low
POAC8	Hybrid Batter	y Temperature Sensor (BTS) "B" Circuit High
POAC9	Hybrid Batter	y Temperature Sensor (BTS) "B" Circuit Intermittent/Erratic
POACA	Hybrid Batter	y Temperature Sensor (BTS) "C" Circuit
POACB	Hybrid Batter	y Temperature Sensor (BTS) "C" Range/Performance
POACC	Hybrid Batter	y Temperature Sensor (BTS) "C" Circuit Low
POACD	Hybrid Batter	y Temperature Sensor (BTS) "C" Circuit High
POACE	Hybrid Batter	y Temperature Sensor (BTS) "C" Circuit Intermittent/Erratic
	•	y Pack Cooling Fan 3 Control Circuit/Open
	J	y Pack Cooling Fan 3 Performance/Stuck Off
POAD1	Hybrid Batter	y Pack Cooling Fan 3 Stuck On
POAD2	Hybrid Batter	y Pack Cooling Fan 3 Control Circuit Low
POAD3	Hybrid Batter	y Pack Cooling Fan 3 Control Circuit High
POAD4	Hybrid Batter	y Pack Air Flow System Insufficient Air Flow
POAD5	Hybrid Batter	y Pack Air Flow Valve "A" Control Circuit/Open
POAD6	Hybrid Batter	y Pack Air Flow Valve "A" Control Circuit Range/Performance
	•	y Pack Air Flow Valve "A" Control Circuit Low
POAD8	Hybrid Batter	y Pack Air Flow Valve "A" Control Circuit High
	•	y Positive Contactor Control Circuit/Open
	ū	y Positive Contactor Control Circuit Range/Performance
	•	y Positive Contactor Control Circuit Low
POADC	Hybrid Batter	y Positive Contactor Control Circuit High
	-	y Negative Contactor Control Circuit/Open
	ū	y Negative Contactor Control Circuit Range/Performance
	•	y Negative Contactor Control Circuit Low
	•	y Negative Contactor Control Circuit High
	· ·	y Precharge Contactor Circuit
	•	y Precharge Contactor Circuit Stuck Closed
	•	y Precharge Contactor Circuit Stuck Open
	•	y Precharge Contactor Control Circuit
	ū	y Precharge Contactor Control Circuit Range/Performance
	•	y Precharge Contactor Control Circuit Low
	•	y Precharge Contactor Control Circuit High
	-	y Temperature Sensor (BTS) "D" Circuit
	-	y Temperature Sensor (BTS) "D" Range/Performance
	ū	y Temperature Sensor (BTS) "D" Circuit Low
	•	y Temperature Sensor (BTS) "D" Circuit High
POAEC	Hybrid Batter	y Temperature Sensor (BTS) "D" Circuit Intermittent/Erratic



Codes	Definition
POAED	Drive Motor Inverter Temperature Sensor "A" Circuit
POAEE	Drive Motor Inverter Temperature Sensor "A" Circuit Range/Performance
POAEF	Drive Motor Inverter Temperature Sensor "A" Circuit Low
P0AF0	Drive Motor Inverter Temperature Sensor "A" Circuit High
POAF1	Drive Motor Inverter Temperature Sensor "A" Circuit Intermittent/Erratic
P0AF2	Drive Motor Inverter Temperature Sensor "B" Circuit
POAF3	Drive Motor Inverter Temperature Sensor "B" Circuit Range/Performance
POAF4	Drive Motor Inverter Temperature Sensor "B" Circuit Low
POAF5	Drive Motor Inverter Temperature Sensor "B" Circuit High
POAF6	Drive Motor Inverter Temperature Sensor "B" Circuit Intermittent/Erratic
POAF7	14 Volt Power Module Internal Temperature Too High
POAF8	Hybrid Battery System Voltage
	Hybrid Battery System Voltage Unstable
	Hybrid Battery System Voltage Low
	Hybrid Battery System Voltage High
	Hybrid Battery Pack Sensor Module
	Hybrid Battery Pack Temperature Too Low
	Hybrid Battery System Voltage Too Low for Voltage Step Up Conversion
	System Voltage Too Low for Voltage Step Down Conversion
	Auxiliary Transmission Fluid Pump Motor Phase U Current
	Auxiliary Transmission Fluid Pump Motor Phase U Current Low
	Auxiliary Transmission Fluid Pump Motor Phase U Current High
	Auxiliary Transmission Fluid Pump Motor Phase V Current
	Auxiliary Transmission Fluid Pump Motor Phase V Current Low
	Auxiliary Transmission Fluid Pump Motor Phase V Current High
	Auxiliary Transmission Fluid Pump Motor Phase W Current
	Auxiliary Transmission Fluid Pump Motor Phase W Current Low
	Auxiliary Transmission Fluid Pump Motor Phase W Current High
	Auxiliary Transmission Fluid Pump Motor Supply Voltage Circuit/Open
	Auxiliary Transmission Fluid Pump Motor Supply Voltage Circuit
	Auxiliary Transmission Fluid Pump Motor Supply Voltage Circuit
	Auxiliary Transmission Fluid Pump Hydraulic Leakage Auxiliary Transmission Fluid Pump Motor Control Module
	Hybrid Battery Pack Current Sensor "B" Circuit
	Hybrid Battery Pack Current Sensor "B" Circuit Range/Performance
	Hybrid Battery Pack Current Sensor "B" Circuit Low
	Hybrid Battery Pack Current Sensor "B" Circuit High
	Hybrid Battery Pack Current Sensor "B" Circuit Intermittent/Erratic
	Hybrid Battery Pack Current Sensor "A"/"B" Correlation
	Hybrid Battery Pack Voltage Sense "B" Circuit
	Hybrid Battery Pack Voltage Sense "B" Circuit Range/Performance
	Hybrid Battery Pack Voltage Sense "B" Circuit Low
	Hybrid Battery Pack Voltage Sense "B" Circuit High
	Hybrid Battery Pack Voltage Sense "B" Circuit Intermittent/Erratic



Codes	Definition
P0B19	Hybrid Battery Pack Voltage Sense "C" Circuit
POB1A	Hybrid Battery Pack Voltage Sense "C" Circuit Range/Performance
P0B1B	Hybrid Battery Pack Voltage Sense "C" Circuit Low
POB1C	Hybrid Battery Pack Voltage Sense "C" Circuit High
	Hybrid Battery Pack Voltage Sense "C" Circuit Intermittent/Erratic
	Hybrid Battery Pack Voltage Sense "D" Circuit
	Hybrid Battery Pack Voltage Sense "D" Circuit Range/Performance
	Hybrid Battery Pack Voltage Sense "D" Circuit Low
	Hybrid Battery Pack Voltage Sense "D" Circuit High
	Hybrid Battery Pack Voltage Sense "D" Circuit Intermittent/Erratic
	Hybrid Battery "A" Voltage
	Hybrid Battery "A" Voltage Unstable
	Hybrid Battery "A" Voltage Low Hybrid Battery "A" Voltage High
	Hybrid Battery "B" Voltage
	Hybrid Battery "B" Voltage Unstable
	Hybrid Battery "B" Voltage Low
	Hybrid Battery "B" Voltage High
	Hybrid Battery "B" Voltage Highe
	Hybrid Battery "C" Voltage Unstable
	Hybrid Battery "C" Voltage Low
	Hybrid Battery "C" Voltage High
	Hybrid Battery "D" Voltage
P0B30	Hybrid Battery "D" Voltage Unstable
P0B31	Hybrid Battery "D" Voltage Low
P0B32	Hybrid Battery "D" Voltage High
P0B33	High Voltage Service Disconnect Circuit
P0B34	High Voltage Service Disconnect Circuit Performance
	High Voltage Service Disconnect Circuit Low
	High Voltage Service Disconnect Circuit High
	High Voltage Service Disconnect Open
	Motor Electronics Coolant Pump "B" Control Circuit/Open
	Motor Electronics Coolant Pump "B" Control Circuit Low
	Motor Electronics Coolant Pump "B" Control Circuit High
	Hybrid Battery Voltage Sense "A" Circuit
	Hybrid Battery Voltage Sense "A" Circuit Range/Performance Hybrid Battery Voltage Sense "A" Circuit Low
	Hybrid Battery Voltage Sense "A" Circuit High
	Hybrid Battery Voltage Sense "A" Circuit Ingli Hybrid Battery Voltage Sense "A" Circuit Intermittent/Erratic
	Hybrid Battery Voltage Sense "B" Circuit Hybrid Battery Voltage Sense "B" Circuit
	Hybrid Battery Voltage Sense "B" Circuit Range/Performance
	Hybrid Battery Voltage Sense "B" Circuit Low
	Hybrid Battery Voltage Sense "B" Circuit High
	Hybrid Battery Voltage Sense "B" Circuit Intermittent/Erratic



Codes					Ι	Definiti	on
P0B45	Hybrid	Battery	Voltage	Sense	"C"	Circuit	
P0B46	Hybrid	Battery	Voltage	Sense	"C"	Circuit	Range/Performance
P0B47	Hybrid	Battery	Voltage	Sense	"C"	Circuit	Low
P0B48	Hybrid	Battery	Voltage	Sense	"C"	Circuit	High
P0B49	Hybrid	Battery	Voltage	Sense	"C"	Circuit	Intermittent/Erratic
P0B4A	Hybrid	Battery	Voltage	Sense	"D"	Circuit	
P0B4B	Hybrid	Battery	Voltage	Sense	"D"	Circuit	Range/Performance
P0B4C	Hybrid	Battery	Voltage	Sense	"D"	Circuit	Low
P0B4D	Hybrid	Battery	Voltage	Sense	"D"	Circuit	High
		J	•				Intermittent/Erratic
	-	_	Voltage				
							Range/Performance
P0B51	Hybrid	Battery	Voltage	Sense	"E"	Circuit	Low
	-	-	Voltage				~
							Intermittent/Erratic
P0B54	Hybrid	Battery	Voltage	Sense	"F"	Circuit	
	-	_	_				Range/Performance
P0B56	Hybrid	Battery	Voltage	Sense	"F"	Circuit	Low
P0B57	Hybrid	Battery	Voltage	Sense	"F"	Circuit	High
P0B58	Hybrid	Battery	Voltage	Sense	"F"	Circuit	Intermittent/Erratic
P0B59	Hybrid	Battery	Voltage	Sense	"G"	Circuit	
POB5A	Hybrid	Battery	Voltage	Sense	"G"	Circuit	Range/Performance
	-	-	Voltage				
	-	_	Voltage				-
	-	_	_				Intermittent/Erratic
		J	Voltage				
							Range/Performance
	-	_	Voltage				
	•		Voltage				· ·
	-	-	_				Intermittent/Erration
			Voltage				
			•				Range/Performance
			Voltage				
			Voltage				
			•				Intermittent/Erratic
	-	_	Voltage				
	-	-	_		-		Range/Performance
	-	_	Voltage				
	•	-	Voltage		_		-
	•	-	_		_		Intermittent/Erratic
			Voltage				
			•				Range/Performance
	•		Voltage				
P0B70	Hybrid	Battery	Voltage	Sense	"K"	Circuit	High



Codes	Definition
P0B71	$Hybrid\ Battery\ Voltage\ Sense\ "K"\ Circuit\ Intermittent/Erratic$
P0B72	Hybrid Battery Voltage Sense "L" Circuit
P0B73	Hybrid Battery Voltage Sense "L" Circuit Range/Performance
P0B74	Hybrid Battery Voltage Sense "L" Circuit Low
P0B75	Hybrid Battery Voltage Sense "L" Circuit High
P0B76	Hybrid Battery Voltage Sense "L" Circuit Intermittent/Erratic
P0B77	Hybrid Battery Voltage Sense "M" Circuit
P0B78	Hybrid Battery Voltage Sense "M" Circuit Range/Performance
P0B79	Hybrid Battery Voltage Sense "M" Circuit Low
	Hybrid Battery Voltage Sense "M" Circuit High
POB7B	Hybrid Battery Voltage Sense "M" Circuit Intermittent/Erratio
	Hybrid Battery Voltage Sense "N" Circuit
POB7D	Hybrid Battery Voltage Sense "N" Circuit Range/Performance
	Hybrid Battery Voltage Sense "N" Circuit Low
	Hybrid Battery Voltage Sense "N" Circuit High
P0B80	Hybrid Battery Voltage Sense "N" Circuit Intermittent/Erratic
	Hybrid Battery Voltage Sense "O" Circuit
P0B82	Hybrid Battery Voltage Sense "O" Circuit Range/Performance
P0B83	Hybrid Battery Voltage Sense "O" Circuit Low
P0B84	Hybrid Battery Voltage Sense "O" Circuit High
	Hybrid Battery Voltage Sense "O" Circuit Intermittent/Erratic
	Hybrid Battery Voltage Sense "P" Circuit
	Hybrid Battery Voltage Sense "P" Circuit Range/Performance
	Hybrid Battery Voltage Sense "P" Circuit Low
	Hybrid Battery Voltage Sense "P" Circuit High
	Hybrid Battery Voltage Sense "P" Circuit Intermittent/Erratic
	Hybrid Battery Voltage Sense "Q" Circuit
	Hybrid Battery Voltage Sense "Q" Circuit Range/Performance
	Hybrid Battery Voltage Sense "Q" Circuit Low
	Hybrid Battery Voltage Sense "Q" Circuit High
	Hybrid Battery Voltage Sense "Q" Circuit Intermittent/Erratic
	Hybrid Battery Voltage Sense "R" Circuit
	Hybrid Battery Voltage Sense "R" Circuit Range/Performance
	Hybrid Battery Voltage Sense "R" Circuit Low
	Hybrid Battery Voltage Sense "R" Circuit High
	Hybrid Battery Voltage Sense "R" Circuit Intermittent/Erratic
	Hybrid Battery Voltage Sense "S" Circuit
	Hybrid Battery Voltage Sense "S" Circuit Range/Performance
	Hybrid Battery Voltage Sense "S" Circuit Low
	Hybrid Battery Voltage Sense "S" Circuit High
	Hybrid Battery Voltage Sense "S" Circuit Intermittent/Erratic
	Hybrid Battery Voltage Sense "T" Circuit
	Hybrid Battery Voltage Sense "T" Circuit Range/Performance
POB9C	Hybrid Battery Voltage Sense "T" Circuit Low



Codes Definition POB9D Hybrid Battery Voltage Sense "T" Circuit High **P0B9E** Hybrid Battery Voltage Sense "T" Circuit Intermittent/Erratic POB9F Hybrid Battery Voltage Sense "U" Circuit **P0BA0** Hybrid Battery Voltage Sense "U" Circuit Range/Performance POBA1 Hybrid Battery Voltage Sense "U" Circuit Low POBA2 Hybrid Battery Voltage Sense "U" Circuit High POBA3 Hybrid Battery Voltage Sense "U" Circuit Intermittent/Erratic POBA4 Hybrid Battery Voltage Sense "V" Circuit POBA5 Hybrid Battery Voltage Sense "V" Circuit Range/Performance POBA6 Hybrid Battery Voltage Sense "V" Circuit Low POBA7 Hybrid Battery Voltage Sense "V" Circuit High POBA8 Hybrid Battery Voltage Sense "V" Circuit Intermittent/Erratic POBA9 Hybrid Battery Voltage Sense "W" Circuit POBAA Hybrid Battery Voltage Sense "W" Circuit Range/Performance POBAB Hybrid Battery Voltage Sense "W" Circuit Low POBAC Hybrid Battery Voltage Sense "W" Circuit High POBAD Hybrid Battery Voltage Sense "W" Circuit Intermittent/Erratic POBAE Hybrid Battery Voltage Sense "X" Circuit **POBAF** Hybrid Battery Voltage Sense "X" Circuit Range/Performance POBBO Hybrid Battery Voltage Sense "X" Circuit Low POBB1 Hybrid Battery Voltage Sense "X" Circuit High POBB2 Hybrid Battery Voltage Sense "X" Circuit Intermittent/Erratic POBB3 Hybrid Battery Voltage Sense "Y" Circuit **P0BB4** Hybrid Battery Voltage Sense "Y" Circuit Range/Performance POBB5 Hybrid Battery Voltage Sense "Y" Circuit Low POBB6 Hybrid Battery Voltage Sense "Y" Circuit High POBB7 Hybrid Battery Pack Sensor Module **P0BB8** Hybrid Battery Voltage Sense "Z" Circuit POBB9 Hybrid Battery Voltage Sense "Z" Circuit Range/Performance POBBA Hybrid Battery Voltage Sense "Z" Circuit Low POBBB Hybrid Battery Voltage Sense "Z" Circuit High POBBC Hybrid Battery Voltage Sense "Z" Circuit Intermittent/Erratic POBBD Hybrid Battery Pack Voltage Variation Exceeded Limit POBBE Hybrid Battery Pack Voltage Variation POBBF Hybrid Battery Pack Cooling Fan Supply Voltage Circuit/Open POBCO Hybrid Battery Pack Cooling Fan Supply Voltage Circuit Low POBC1 Hybrid Battery Pack Cooling Fan Supply Voltage Circuit High POBC2 Hybrid Battery Temperature Sensor (BTS) "E" Circuit POBC3 Hybrid Battery Temperature Sensor (BTS) "E" Range/Performance POBC4 Hybrid Battery Temperature Sensor (BTS) "E" Circuit Low POBC5 Hybrid Battery Temperature Sensor (BTS) "E" Circuit High POBC6 Hybrid Battery Temperature Sensor (BTS) "E" Circuit Intermittent/Erratic POBC7 Hybrid Battery Pack Cooling Fan Sense Circuit/Open POBC8 Hybrid Battery Pack Cooling Fan Sense Range/Performance



Codes Definition POBC9 Hybrid Battery Pack Cooling Fan Sense Circuit Low **POBCA** Hybrid Battery Pack Cooling Fan Sense Circuit High POBCB Hybrid Battery Pack Cooling Fan Sense Circuit Intermittent/Erratic **POBCC** Generator Inverter Temperature Sensor Circuit **POBCD** Generator Inverter Temperature Sensor Circuit Range/Performance **POBCE** Generator Inverter Temperature Sensor Circuit Low **POBCF** Generator Inverter Temperature Sensor Circuit High POBDO Generator Inverter Temperature Sensor Circuit Intermittent/Erratic POBD1 Drive Motor Inverter Temperature Sensor "C" Circuit **POBD2** Drive Motor Inverter Temperature Sensor "C" Circuit Range/Performance POBD3 Drive Motor Inverter Temperature Sensor "C" Circuit Low POBD4 Drive Motor Inverter Temperature Sensor "C" Circuit High POBD5 Drive Motor Inverter Temperature Sensor "C" Circuit Intermittent/Erratic **POBD6** Drive Motor Inverter Temperature Sensor "D" Circuit POBD7 Drive Motor Inverter Temperature Sensor "D" Circuit Range/Performance POBD8 Drive Motor Inverter Temperature Sensor "D" Circuit Low POBD9 Drive Motor Inverter Temperature Sensor "D" Circuit High POBDA Drive Motor Inverter Temperature Sensor "D" Circuit Intermittent/Erratic POBDB Drive Motor Inverter Temperature Sensor "E" Circuit **POBDC** Drive Motor Inverter Temperature Sensor "E" Circuit Range/Performance POBDD Drive Motor Inverter Temperature Sensor "E" Circuit Low POBDE Drive Motor Inverter Temperature Sensor "E" Circuit High POBDF Drive Motor Inverter Temperature Sensor "E" Circuit Intermittent/Erratic POBEO Drive Motor Inverter Temperature Sensor "F" Circuit POBE1 Drive Motor Inverter Temperature Sensor "F" Circuit Range/Performance POBE2 Drive Motor Inverter Temperature Sensor "F" Circuit Low **POBE3** Drive Motor Inverter Temperature Sensor "F" Circuit High POBE4 Drive Motor Inverter Temperature Sensor "F" Circuit Intermittent/Erratic POBE5 Drive Motor "A" Phase U Current Sensor Circuit POBE6 Drive Motor "A" Phase U Current Sensor Circuit Range/Performance POBE7 Drive Motor "A" Phase U Current Sensor Circuit Low **POBE8** Drive Motor "A" Phase U Current Sensor Circuit High POBE9 Drive Motor "A" Phase V Current Sensor Circuit POBEA Drive Motor "A" Phase V Current Sensor Circuit Range/Performance POBEB Drive Motor "A" Phase V Current Sensor Circuit Low POBEC Drive Motor "A" Phase V Current Sensor Circuit High POBED Drive Motor "A" Phase W Current Sensor Circuit POBEE Drive Motor "A" Phase W Current Sensor Circuit Range/Performance POBEF Drive Motor "A" Phase W Current Sensor Circuit Low **POBFO** Drive Motor "A" Phase W Current Sensor Circuit High POBF1 Drive Motor "B" Phase U Current Sensor Circuit POBF2 Drive Motor "B" Phase U Current Sensor Circuit Range/Performance POBF3 Drive Motor "B" Phase U Current Sensor Circuit Low POBF4 Drive Motor "B" Phase U Current Sensor Circuit High



Codes	Definition
POBF5	Drive Motor "B" Phase V Current Sensor Circuit
POBF6	Drive Motor "B" Phase V Current Sensor Circuit Range/Performance
POBF7	Drive Motor "B" Phase V Current Sensor Circuit Low
POBF8	Drive Motor "B" Phase V Current Sensor Circuit High
POBF9	Drive Motor "B" Phase W Current Sensor Circuit
POBFA	Drive Motor "B" Phase W Current Sensor Circuit Range/Performance
P0BFB	Drive Motor "B" Phase W Current Sensor Circuit Low
POBFC	Drive Motor "B" Phase W Current Sensor Circuit High
P0BFD	Drive Motor "A" Phase U-V-W Current Sensor Correlation
POBFE	Drive Motor "B" Phase U-V-W Current Sensor Correlation
	Drive Motor "A" Current
P0C00	Drive Motor "A" Current Low
P0C01	Drive Motor "A" Current High
	Drive Motor "B" Current
P0C03	Drive Motor "B" Current Low
	Drive Motor "B" Current High
	Drive Motor "A" Phase U-V-W Circuit/Open
P0C06	Drive Motor "A" Phase U-V-W Circuit Low
P0C07	Drive Motor "A" Phase U-V-W Circuit High
P0C08	Drive Motor "B" Phase U-V-W Circuit/Open
P0C09	Drive Motor "B" Phase U-V-W Circuit Low
	Drive Motor "B" Phase U-V-W Circuit High
	Drive Motor "A" Inverter Power Supply Circuit/Open
	Drive Motor "A" Inverter Power Supply Circuit Low
	Drive Motor "A" Inverter Power Supply Circuit High
	Drive Motor "B" Inverter Power Supply Circuit/Open
	Drive Motor "B" Inverter Power Supply Circuit Low
	Drive Motor "B" Inverter Power Supply Circuit High
	Drive Motor "A" Inverter Phase U Over Temperature
	Drive Motor "A" Inverter Phase V Over Temperature
	Drive Motor "A" Inverter Phase W Over Temperature
	Drive Motor "B" Inverter Phase U Over Temperature
	Drive Motor "B" Inverter Phase V Over Temperature
	Drive Motor "B" Inverter Phase W Over Temperature
	Drive Motor "A" Position Sensor Not Learned
	Drive Motor "B" Position Sensor Not Learned
	Drive Motor "A" Torque Delivered Performance
POC1A	Drive Motor "B" Torque Delivered Performance
P0C1B	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
POC1C	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:
POC1D	lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:



Codes	Definition
POC1E	Sensor Circuit Low
P0C1F	Auxiliary Transmission Fluid Pump Control Module Internal Temperature Sensor Circuit High
P0C20	Auxiliary Transmission Fluid Pump Phase U-V-W Circuit/Open
P0C21	Auxiliary Transmission Fluid Pump Phase U-V-W Circuit Low
P0C22	Auxiliary Transmission Fluid Pump Phase U-V-W Circuit High
P0C23	Auxiliary Transmission Fluid Pump Control Module Circuit/Open
P0C24	Auxiliary Transmission Fluid Pump Control Module Circuit Low
P0C25	Auxiliary Transmission Fluid Pump Control Module Circuit High
P0C26	Auxiliary Transmission Fluid Pump Motor Current
P0C27	Auxiliary Transmission Fluid Pump Motor Current Low
	Auxiliary Transmission Fluid Pump Motor Current High
	Auxiliary Transmission Fluid Pump Driver Circuit Performance
	Auxiliary Transmission Fluid Pump Motor Stalled
	Auxiliary Transmission Fluid Pump Control Module Feedback Signal
	Auxiliary Transmission Fluid Pump Control Module Feedback
	Electric Transmission Fluid Pump Control Module Feedback Signal Low
P0C2E	Electric Transmission Fluid Pump Control Module Feedback Signal High
P0C2F	Internal Control Module Drive Motor/Generator - Engine Speed Sensor Performance
P0C30	Hybrid Battery Pack State of Charge High
P0C31	Inverter "B" Cooling System Performance
P0C32	Hybrid Battery Cooling System Performance
P0C33	Hybrid Battery Temperature Sensor (BTS) "F" Circuit
P0C34	Hybrid Battery Temperature Sensor (BTS) "F" Circuit Range/Performance
	Hybrid Battery Temperature Sensor (BTS) "F" Circuit Low
	Hybrid Battery Temperature Sensor (BTS) "F" Circuit High
	Hybrid Battery Temperature Sensor (BTS) "F" Circuit Intermittent/Erratic
	DC/DC Converter Temperature Sensor "A" Circuit
	DC/DC Converter Temperature Sensor "A" Range/Performance
	DC/DC Converter Temperature Sensor "A" Low
	DC/DC Converter Temperature Sensor "A" High
	DC/DC Converter Temperature Sensor "A" Intermittent/Erratic
	DC/DC Converter Temperature Sensor "B" Circuit
	DC/DC Converter Temperature Sensor "B" Range/Performance
	DC/DC Converter Temperature Sensor "B" Low
	DC/DC Converter Temperature Sensor "B" High
	DC/DC Converter Temperature Sensor "B" Intermittent/Erratic
P0C42	Hybrid Battery Pack Coolant Temperature Sensor (CTS) Circuit
	Hybrid Battery Pack Coolant Temperature Sensor (CTS) Circuit Range/Performance
	Hybrid Battery Pack Coolant Temperature Sensor (CTS) Circuit Low
P0C45	Hybrid Battery Pack Coolant Temperature Sensor (CTS) Circuit High



Codes	Definition
P0C46	Hybrid Battery Pack Coolant Temperature Sensor (CTS) Circuit Intermittent/Erratic
	Hybrid Battery Pack Coolant Pump Control Circuit/Open
	Hybrid Battery Pack Coolant Pump Control Circuit Low Hybrid Battery Pack Coolant Pump Control Circuit High
	Hybrid Battery Pack Coolant Pump Control Performance
	Hybrid Battery Pack Coolant Pump Supply Voltage Circuit/Open
	Hybrid Battery Pack Coolant Pump Supply Voltage Circuit Low
	Hybrid Battery Pack Coolant Pump Supply Voltage Circuit High
	Drive Motor "A" Position Exceeded Learning Limit
	Drive Motor "B" Position Exceeded Learning Limit
	Drive Motor "A" Position Sensor Circuit "A"
P0C51	Drive Motor "A" Position Sensor Circuit "A" Range/Performance
P0C52	Drive Motor "A" Position Sensor Circuit "A" Low
P0C53	Drive Motor "A" Position Sensor Circuit "A" High
P0C54	Drive Motor "A" Position Sensor Circuit "A" Intermittent/Erratic
P0C55	Drive Motor "B" Position Sensor Circuit "A"
P0C56	Drive Motor "B" Position Sensor Circuit "A" Range/Performance
	Drive Motor "B" Position Sensor Circuit "A" Low
	Drive Motor "B" Position Sensor Circuit "A" High
	Drive Motor "B" Position Sensor Circuit "A" Intermittent/Erratic
	Drive Motor "A" Position Sensor Circuit "B"
	Drive Motor "A" Position Sensor Circuit "B" Range/Performance
	Drive Motor "A" Position Sensor Circuit "B" Low
	Drive Motor "A" Position Sensor Circuit "B" High Drive Motor "A" Position Sensor Circuit "B" Intermittent/Erratic
	Drive Motor "B" Position Sensor Circuit "B"
	Drive Motor "B" Position Sensor Circuit "B" Range/Performance
	Drive Motor "B" Position Sensor Circuit "B" Low
	Drive Motor "B" Position Sensor Circuit "B" High
	Drive Motor "B" Position Sensor Circuit "B" Intermittent/Erratic
	Generator Position Sensor Circuit "A"
P0C65	Generator Position Sensor Circuit "A" Range/Performance
P0C66	Generator Position Sensor Circuit "A" Low
P0C67	Generator Position Sensor Circuit "A" High
P0C68	Generator Position Sensor Circuit "A" Intermittent/Erratic
P0C69	Generator Position Sensor Circuit "B"
POC6A	Generator Position Sensor Circuit "B" Range/Performance
	Generator Position Sensor Circuit "B" Low
	Generator Position Sensor Circuit "B" High
	Generator Position Sensor Circuit "B" Intermittent/Erratic
	Hybrid Battery Temperature Sensor (BTS) "A"/"B" Correlation
	Hybrid Battery Temperature Sensor (BTS) "B"/"C" Correlation
PUC70	Hybrid Battery Temperature Sensor (BTS) "C"/"D" Correlation



Codes	Definition			
P0C71	Hybrid Battery Temperature Sensor (BTS) "D"/"E" Correlation			
P0C72	Hybrid Battery Temperature Sensor (BTS) "E"/"F" Correlation			
	Motor Electronics Coolant Pump "A" Control Performance			
P0C74	Motor Electronics Coolant Pump "B" Control Performance			
P0C75	Hybrid Battery System Discharge Time Too Short			
P0C76	Hybrid Battery System Discharge Time Too Long			
P0C77	Hybrid Battery System Precharge Time Too Short			
P0C78	Hybrid Battery System Precharge Time Too Long			
P0C79	Drive Motor "A" Inverter Voltage Too High			
POC7A	Drive Motor "B" Inverter Voltage Too High			
P0C7B	Generator Inverter Voltage Too High			
POC7C	Hybrid Battery Temperature Sensor (BTS) "G" Circuit			
POC7D	Hybrid Battery Temperature Sensor (BTS) "G" Range/Performance			
POC7E	Hybrid Battery Temperature Sensor (BTS) "G" Circuit Low			
POC7F	Hybrid Battery Temperature Sensor (BTS) "G" Circuit High			
P0C80	Hybrid Battery Temperature Sensor (BTS) "G" Circuit Intermittent/Erratic			
P0C81	Hybrid Battery Temperature Sensor (BTS) "H" Circuit			
P0C82	Hybrid Battery Temperature Sensor (BTS) "H" Range/Performance			
P0C83	Hybrid Battery Temperature Sensor (BTS) "H" Circuit Low			
P0C84	Hybrid Battery Temperature Sensor (BTS) "H" Circuit High			
	Hybrid Battery Temperature Sensor (BTS) "H" Circuit Intermittent/Erratic			
P0C86	Hybrid Battery Temperature Sensor (BTS) "F"/"G" Correlation			
	Hybrid Battery Temperature Sensor (BTS) "G"/"H" Correlation			
P0C89	ISO/SAE Reserved			
	ISO/SAE Reserved			



POC9D ISO/SAE Reserved

Codes POC9E ISO/SAE Reserved **POC9F** ISO/SAE Reserved POCAO ISO/SAE Reserved **POCA1** ISO/SAE Reserved POCA2 ISO/SAE Reserved POCA3 ISO/SAE Reserved **POCA4** ISO/SAE Reserved **POCA5** ISO/SAE Reserved POCA6 ISO/SAE Reserved **POCA7** ISO/SAE Reserved POCA8 ISO/SAE Reserved POCA9 ISO/SAE Reserved POCAA ISO/SAE Reserved **POCAB** ISO/SAE Reserved **POCAC** ISO/SAE Reserved **POCAD** ISO/SAE Reserved POCAE ISO/SAE Reserved **POCAF** ISO/SAE Reserved POCBO ISO/SAE Reserved **POCB1** ISO/SAE Reserved POCB2 ISO/SAE Reserved POCB3 ISO/SAE Reserved POCB4 ISO/SAE Reserved **POCB5** ISO/SAE Reserved POCB6 ISO/SAE Reserved POCB7 ISO/SAE Reserved POCB8 ISO/SAE Reserved **POCB9** ISO/SAE Reserved **POCBA** ISO/SAE Reserved **POCBB** ISO/SAE Reserved **POCBC** ISO/SAE Reserved **POCBD** ISO/SAE Reserved POCBE ISO/SAE Reserved **POCBF** ISO/SAE Reserved POCCO ISO/SAE Reserved **POCC1** ISO/SAE Reserved POCC2 ISO/SAE Reserved **POCC3** ISO/SAE Reserved POCC4 ISO/SAE Reserved POCC5 ISO/SAE Reserved POCC6 ISO/SAE Reserved POCC7 ISO/SAE Reserved **POCC8** ISO/SAE Reserved

POCC9 ISO/SAE Reserved



Codes Definition

POCCA ISO/SAE Reserved **POCCB** ISO/SAE Reserved POCCC ISO/SAE Reserved **POCCD** ISO/SAE Reserved **POCCE** ISO/SAE Reserved **POCCF** ISO/SAE Reserved **POCDO** ISO/SAE Reserved **POCD1** ISO/SAE Reserved POCD2 ISO/SAE Reserved **POCD3** ISO/SAE Reserved POCD4 ISO/SAE Reserved **POCD5** ISO/SAE Reserved POCD6 ISO/SAE Reserved POCD7 ISO/SAE Reserved POCD8 ISO/SAE Reserved POCD9 ISO/SAE Reserved POCDA ISO/SAE Reserved **POCDB** ISO/SAE Reserved **POCDC** ISO/SAE Reserved **POCDD** ISO/SAE Reserved **POCDE** ISO/SAE Reserved **POCDF** ISO/SAE Reserved **POCEO** ISO/SAE Reserved **POCE1** ISO/SAE Reserved POCE2 ISO/SAE Reserved **POCE3** ISO/SAE Reserved POCE4 ISO/SAE Reserved **POCE5** ISO/SAE Reserved POCE6 ISO/SAE Reserved **POCE7** ISO/SAE Reserved **POCE8** ISO/SAE Reserved **POCE9** ISO/SAE Reserved **POCEA** ISO/SAE Reserved **POCEB** ISO/SAE Reserved **POCEC** ISO/SAE Reserved **POCED** ISO/SAE Reserved **POCEE** ISO/SAE Reserved **POCEF** ISO/SAE Reserved POCFO ISO/SAE Reserved POCF1 ISO/SAE Reserved

POCF2 ISO/SAE Reserved POCF3 ISO/SAE Reserved **POCF4** ISO/SAE Reserved POCF5 ISO/SAE Reserved





Codes	Definition
POCF6	ISO/SAE Reserved
POCF7	ISO/SAE Reserved
POCF8	ISO/SAE Reserved
POCF9	ISO/SAE Reserved
	NOx Trap Efficiency Below Threshold Bank 1
	NOx Trap Efficiency Below Threshold Bank 2
	Diesel Particulate Filter Efficiency Below Threshold Bank 1
	Diesel Particulate Filter Efficiency Below Threshold Bank 2 Intake Manifold Runner Control Stuck Open Bank 1
	Intake Manifold Runner Control Stuck Open Bank 2
	Intake Manifold Runner Control Stuck Closed Bank 2 Intake Manifold Runner Control Stuck Closed Bank 1
	Intake Manifold Runner Control Stuck Closed Bank 1 Intake Manifold Runner Control Stuck Closed Bank 2
	Intake Manifold Runner Control Circuit Open Bank 1
	Intake Manifold Runner Control Circuit Low Bank 1
	Intake Manifold Runner Performance Bank 1
	Intake Manifold Runner Performance Bank 2
P200C	Diesel Particulate Filter Over Temperature Bank 1
	Diesel Particulate Filter Over Temperature Bank 2
P200E	Catalyst System Over Temperature Bank 1
P200F	Catalyst System Over Temperature Bank 2
P2010	Intake Manifold Runner Control Circuit High Bank 1
P2011	Intake Manifold Runner Control Circuit Open Bank 2
P2012	Intake Manifold Runner Control Circuit Low Bank 2
P2013	Intake Manifold Runner Control Circuit High Bank 2
P2014	Intake Manifold Runner Position Sensor / Switch Circuit Bank 1
P2015	Intake Manifold Runner Position Sensor / Switch Circuit Range/Performance Bank 1
P2016	Intake Manifold Runner Position Sensor / Switch Circuit Low Bank 1
P2017	Intake Manifold Runner Position Sensor / Switch Circuit High Bank 1
	Intake Manifold Runner Position Sensor / Switch Circuit Intermittent Bank 1
P2019	Intake Manifold Runner Position Sensor / Switch Circuit Bank 2
P201A	Reductant Injection Valve Circuit Range/Performance Bank 2 Unit 1
P201B	ISO/SAE Reserved
P201C	ISO/SAE Reserved
P201D	ISO/SAE Reserved



Codes	Definition			
P201E	ISO/SAE Reserved			
P201F	ISO/SAE Reserved			
P2020	Intake Manifold Runner Position Sensor / Switch Circuit Range/Performance Bank 2			
P2021	Intake Manifold Runner Position Sensor / Switch Circuit Low Bank 2			
P2022	Intake Manifold Runner Position Sensor / Switch Circuit High Bank 2			
P2023	Intake Manifold Runner Position Sensor / Switch Circuit Intermittent Bank 2			
P2024	Evaporative Emissions (EVAP) Fuel Vapor Temperature Sensor Circuit			
P2025	Evaporative Emissions (EVAP) Fuel Vapor Temperature Sensor Range			
P2026	Evaporative Emissions (EVAP) Fuel Vapor Temperature Sensor Circuit Low Voltage			
P2027	Evaporative Emissions (EVAP) Fuel Vapor Temperature Sensor Circuit High Voltage			
P2028	Intermittent			
	Fuel Fired Heater Disabled			
	Reductant Tank Heater Control Circuit/Open			
	Reductant Tank Heater Control Circuit Low			
	Reductant Tank Heater Control Circuit High			
	Reductant Leakage			
	Reductant Injection Valve Circuit Range/Performance Bank 1 Unit 1			
	Reductant/Regeneration Supply Control Circuit Range/Performance			
	Fuel Fired Heater Performance			
	Exhaust Gas Temperature EGT Sensor Circuit Bank 1 Sensor 2 Exhaust Cas Temperature EGT Sensor Circuit Law Bank 1 Sensor 2			
	Exhaust Gas Temperature EGT Sensor Circuit Low Bank 1 Sensor 2 Exhaust Gas Temperature EGT Sensor Circuit High Bank 1 Sensor 2			
	Exhaust Gas Temperature EGT Sensor Circuit High Bank 1 Sensor 2 Exhaust Gas Temperature EGT Sensor Circuit Low Bank 2 Sensor 2			
	Exhaust Gas Temperature EGT Sensor Circuit Low Bank 2 Sensor 2 Exhaust Gas Temperature EGT Sensor Circuit Low Bank 2 Sensor 2			
	Exhaust Gas Temperature EGT Sensor Circuit High Bank 2 Sensor 2			
	Reductant Injection Air Pressure Sensor A Circuit			
	Reductant Injection Air Pressure Sensor A Circuit Range/Performance			
	Reductant Injection Air Pressure Sensor A Circuit Low			
	Reductant Level Sensor Circuit			
P203B	Reductant Level Sensor Circuit Range/Performance			
	Reductant Level Sensor Circuit Low			
P203D	Reductant Level Sensor Circuit High			
P203E	Reductant Level Sensor Circuit Intermittent/Erratic			
P203F	Reductant Level Too Low			
P2040	Reductant Injection Air Pressure Sensor A Circuit High			
P2041	Reductant Injection Air Pressure Sensor A Circuit Intermittent			
P2042	Reductant Temperature Sensor Circuit			
P2043	Reductant Temperature Sensor Circuit Range/Performance			
P2044	Reductant Temperature Sensor Circuit Low			
P2045	Reductant Temperature Sensor Circuit High			
P2046	Reductant Temperature Sensor Circuit Intermittent			



Codes	Definition			
P2047	Reductant Injection Valve Circuit/Open Bank 1 Unit 1			
P2048	Reductant Injection Valve Circuit Low Bank 1 Unit 1			
P2049	Reductant Injection Valve Circuit High Bank 1 Unit 1			
P204A	Reductant Pressure Sensor Circuit			
	Reductant Pressure Sensor Circuit Range/Performance			
	Reductant Pressure Sensor Circuit Low			
	Reductant Pressure Sensor Circuit High			
	Reductant Pressure Sensor Circuit Intermittent/Erratic			
	Reductant System Performance Bank 1			
	Reductant Injection Valve Circuit/Open Bank 2 Unit 1			
	Reductant Injection Valve Circuit Low Bank 2 Unit 1			
	Reductant Injection Valve Circuit High Bank 2 Unit 1			
	Reductant Injection Valve Circuit/Open Bank 1 Unit 2			
	Reductant Injection Valve Circuit Low Bank 1 Unit 2			
	Reductant Injection Valve Circuit High Bank 1 Unit 2			
	Reductant Injection Valve Circuit Joyn Bank 2 Unit 2			
	Reductant Injection Valve Circuit Low Bank 2 Unit 2 Reductant Injection Valve Circuit High Bank 2 Unit 2			
	Reductant Injection Valve Circuit Fight Bank 2 Omt 2 Reductant Injection Air Pump Control Circuit/Open			
	Reductant Tank Temperature Sensor Circuit			
	Reductant Tank Temperature Sensor Circuit Range/Performance			
	Reductant Tank Temperature Sensor Circuit Low			
	Reductant Tank Temperature Sensor Circuit High			
	Reductant Tank Temperature Sensor Circuit Intermittent			
P205F	Reductant System Performance Bank 2			
P2060	Reductant Injection Air Pump Control Circuit Low			
P2061	Reductant Injection Air Pump Control Circuit High			
P2062	Reductant/Regeneration Supply Control Circuit/Open			
P2063	Reductant/Regeneration Supply Control Circuit Low			
P2064	Reductant/Regeneration Supply Control Circuit High			
	Fuel Level Sensor "B" Circuit Malfunction			
	Fuel Level Sensor "B" Circuit Range/Performance			
	Fuel Level Sensor "B" Circuit Low Input			
	Fuel Level Sensor "B" Circuit High Input			
	Fuel Level Sensor "B" Circuit Intermittent			
	Reductant Quality Sensor Circuit			
	Reductant Quality Sensor Circuit Performance			
	Reductant Quality Sensor Circuit Low Voltage			
	Reductant Quality Sensor Circuit High Voltage Intoko Manifold Tuning (IMT) Volvo Stuck Open Bank 2			
	Intake Manifold Tuning (IMT) Valve Stuck Open Bank 2 Intake Manifold Tuning (IMT) Valve Stuck Closed Bank 2			
	Intake Manifold Tuning (IMT) Valve Stuck Closed Bank 2 Intake Manifold Tuning (IMT) Valve Stuck Open Bank 1			
	Intake Manifold Tuning (IMT) Valve Stuck Open Bank 1 Intake Manifold Tuning (IMT) Valve Stuck Closed Bank 1			
	Throttle Actuator Control System Ice Blockage			
1 = 0 / =	1111 out 110 that of control of out 100 blooming			



Codes	Definition			
P2073	Manifold Absolute Pressure/Mass Air Flow - Throttle Position Correlation at Idle			
P2074	Manifold Absolute Pressure/Mass Air Flow - Throttle Position Correlation at Higher Load			
P2075	Intake Manifold Tuning (IMT) Valve Position Sensor/Switch Circuit Bank 1			
P2076	Intake Manifold Tuning (IMT) Valve Position Sensor/Switch Circuit Range/Performance			
	Intake Manifold Tuning (IMT) Valve Position Sensor/Switch Circuit Low			
P2078	Intake Manifold Tuning (IMT) Valve Position Sensor/Switch Circuit High			
P2079	Intake Manifold Tuning (IMT) Valve Position Sensor/Switch Circuit Intermittent			
P207A	Intake Manifold Tuning Valve Position Sensor/Switch Circuit Bank 2			
P207B	Intake Manifold Tuning Valve Position Sensor/Switch Circuit Range/Performance Bank 2			
	Intake Manifold Tuning Valve Position Sensor/Switch Circuit Low Bank 2			
P207D	Intake Manifold Tuning Valve Position Sensor/Switch Circuit High Bank 2			
P207E	Intake Manifold Tuning Valve Position Sensor/Switch Circuit Intermittent Bank 2			
P207F	Reductant Quality Performance			
P2080	Exhaust Gas Temperature EGT Sensor Circuit Range/Performance Bank 1 Sensor 1			
P2081	Exhaust Gas Temperature EGT Sensor Circuit Intermittent Bank 1 Sensor 1			
P2082	Exhaust Gas Temperature EGT Sensor Circuit Range/Performance Bank 2 Sensor 1			
P2083	Exhaust Gas Temperature EGT Sensor Circuit Intermittent Bank 2 Sensor 1			
P2084	Exhaust Gas Temperature EGT Sensor Circuit Range/Performance Bank 1 Sensor 2			
P2085	Exhaust Gas Temperature EGT Sensor Circuit Intermittent Bank 1 Sensor 2			
P2086	Exhaust Gas Temperature EGT Sensor Circuit Range/Performance Bank 2 Sensor 2			
	Exhaust Gas Temperature EGT Sensor Circuit Intermittent Bank 2 Sensor 2			
	A Campbaft Position Actuator Control Circuit Low Bank 1			
	A Camshaft Position Actuator Control Circuit High Bank 1 Reductant Pump Control Circuit/Open			
	Reductant Pump Control Range/Performance			
	Reductant Pump Control Circuit Low			
	Reductant Pump Control Circuit High			
P208E	Reductant Injection Valve Stuck Closed Bank 1 Unit 1			
P208F	Reductant Injection Valve Stuck Closed			
	B Camshaft Position Actuator Control Circuit Low Bank 1			
	B Camshaft Position Actuator Control Circuit High Bank 1			
	A Camshaft Position Actuator Control Circuit Low Bank 2			
	A Camshaft Position Actuator Control Circuit High Bank 2			
	B Camshaft Position Actuator Control Circuit Low Bank 2 B Camshaft Position Actuator Control Circuit High Bank 2			
F2093	B Camshaft Position Actuator Control Circuit High Bank 2			



Codes	Definition			
P2096	Post Catalyst Fuel Trim System Too Lean Bank 1			
P2097	Post Catalyst Fuel Trim System Too Rich Bank 1			
P2098	Post Catalyst Fuel Trim System Too Lean Bank 2			
P2099	Post Catalyst Fuel Trim System Too Rich Bank 2			
P209A	Reductant Injection Air Pressure Sensor B Circuit			
P209B	Reductant Injection Air Pressure Sensor B Circuit Range/Performance			
P209C	Reductant Injection Air Pressure Sensor B Circuit Low			
	Reductant Injection Air Pressure Sensor B Circuit High			
	Reductant Injection Air Pressure Sensor A/B Correlation			
	Reductant Tank Heater Control Circuit Performance			
	Reductant Purge Control Valve Circuit /Open			
	Reductant Purge Control Valve Performance			
	Reductant Purge Control Valve Circuit Low			
	Reductant Purge Control Valve Circuit High			
	Reductant Purge Control Valve Stuck Open			
	Reductant Purge Control Valve Stuck Closed			
	Reductant Injection Air Pressure Control Valve Circuit/Open			
	Reductant Injection Air Pressure Control Valve Performance			
	Reductant Injection Air Pressure Control Valve Circuit Low			
	Reductant Injection Air Pressure Control Valve Circuit High			
	Reductant Injection Air Pressure Control Valve Stuck Open			
	Reductant Injection Air Pressure Control Valve Stuck Closed			
	Reductant Metering Unit Temperature Sensor Circuit			
	Reductant Metering Unit Temperature Sensor Circuit Range/Performance			
	Reductant Metering Unit Temperature Sensor Circuit Low Reductant Metering Unit Temperature Sensor Circuit High			
	Reductant Metering Unit Temperature Sensor Circuit Ingir Reductant Metering Unit Temperature Sensor Circuit Intermittent/Erratic			
	Reductant Heater Coolant Control Valve Circuit/Open			
	Reductant Heater Coolant Control Valve Performance			
	Reductant Heater Coolant Control Valve Circuit Low			
	Reductant Heater Coolant Control Valve Circuit High			
	Reductant Metering Unit Heater Control Circuit/Open			
	Reductant Metering Unit Heater Control Circuit Performance			
	Reductant Metering Unit Heater Control Circuit Low			
	Reductant Metering Unit Heater Control Circuit High			
	Reductant Heater A Control Circuit/Open			
P20BA	Reductant Heater A Control Circuit Performance			
P20BB	Reductant Heater A Control Circuit Low			
P20BC	Reductant Heater A Control Circuit High			
P20BD	Reductant Heater B Control Circuit/Open			
P20BE	Reductant Heater B Control Circuit Performance			
P20BF	Reductant Heater B Control Circuit Low			
P20C0	Reductant Heater B Control Circuit High			
P20C1	Reductant Heater C Control Circuit/Open			



Codes	Definition			
P20C2	Reductant Heater C Control Circuit Performance			
P20C3	Reductant Heater C Control Circuit Low			
P20C4	Reductant Heater C Control Circuit High			
P20C5	Reductant Heater D Control Circuit/Open			
P20C6	Reductant Heater D Control Circuit Performance			
P20C7	Reductant Heater D Control Circuit Low			
P20C8	Reductant Heater D Control Circuit High			
P20C9	Reductant Control Module Requested MIL Illumination			
P20CA	Reductant Injection Air Pressure Leakage			
P20CB	Exhaust Aftertreatment Fuel Injector A Control Circuit/Open			
P20CC	Exhaust Aftertreatment Fuel Injector A Control Circuit Performance			
P20CD	Exhaust Aftertreatment Fuel Injector A Control Circuit Low			
P20CE	Exhaust Aftertreatment Fuel Injector A Control Circuit High			
P20CF	Exhaust Aftertreatment Fuel Injector A Stuck Open			
P20D0	Exhaust Aftertreatment Fuel Injector A Stuck Closed			
P20D1	Exhaust Aftertreatment Fuel Injector B Control Circuit/Open			
	Exhaust Aftertreatment Fuel Injector B Control Circuit Performance			
	Exhaust Aftertreatment Fuel Injector B Control Circuit Low			
	Exhaust Aftertreatment Fuel Injector B Control Circuit High			
	Exhaust Aftertreatment Fuel Injector B Stuck Open			
	Exhaust Aftertreatment Fuel Injector B Stuck Closed			
	Exhaust Aftertreatment Fuel Supply Control Circuit/Open			
	Exhaust Aftertreatment Fuel Supply Control Circuit Performance			
	Exhaust Aftertreatment Fuel Supply Control Circuit Low			
	Exhaust Aftertreatment Fuel Supply Control Circuit High			
	Exhaust Aftertreatment Fuel Supply Control Stuck Open			
	Exhaust Aftertreatment Fuel Supply Control Stuck Closed			
	Exhaust Aftertreatment Fuel Pressure Sensor Circuit			
	Exhaust Aftertreatment Fuel Pressure Sensor Circuit Range/Performance			
	Exhaust Aftertreatment Fuel Pressure Sensor Circuit Low			
	Exhaust Aftertreatment Fuel Pressure Sensor Circuit High			
	Exhaust Aftertreatment Fuel Pressure Sensor Circuit Intermittent/Erratic			
	Exhaust Gas Temperature Sensor 1/2 Correlation Bank 1			
	Exhaust Gas Temperature Sensor 1/3 Correlation Bank 1			
	Exhaust Gas Temperature Sensor 2/3 Correlation Bank 1			
	Exhaust Gas Temperature Sensor 1/2 Correlation Bank 2 Reductant Injection Air Pressure Too Low			
	Reductant Injection Air Pressure Too High			
	Reductant Pressure Too Low			
	Reductant Pressure Too Low Reductant Pressure Too High			
	Reductant Control Module Power Relay De-Energized Performance - Too			
P20EA	Early			
P20FR	Reductant Control Module Power Relay De-Energized Performance - Too			



Codes	Definition			
P20EC	SCR NOx Catalyst - Over Temperature Bank 1			
P20ED	SCR NOx Pre-Catalyst - Over Temperature Bank 1			
P20EE	SCR NOx Catalyst Efficiency Below Threshold Bank 1			
P20EF	SCR NOx Pre- Catalyst Efficiency Below Threshold Bank 1			
P20F0	SCR NOx Catalyst - Over Temperature Bank 2			
P20F1	SCR NOx Pre-Catalyst - Over Temperature Bank 2			
P20F2	SCR NOx Catalyst Efficiency Below Threshold Bank 2			
P20F3	SCR NOx Pre- Catalyst Efficiency Below Threshold Bank 2			
P20F4	Reductant Consumption Too Low			
P20F5	Reductant Consumption Too High			
P20F6	Reductant Injection Valve Stuck Open Bank 1 Unit 1			
P20F7	Reductant Injection Valve Stuck Open Bank 2 Unit 1			
P20F8	ISO/SAE Reserved			
P20F9	ISO/SAE Reserved			
P20FA	ISO/SAE Reserved			
P20FB	ISO/SAE Reserved			
P20FC	ISO/SAE Reserved			
P20FD	ISO/SAE Reserved			
	ISO/SAE Reserved			
P20FF	ISO/SAE Reserved			
	Throttle Actuator A Control Motor Circuit Open			
	Throttle Actuator A Control Motor Circuit Range Performance			
	Throttle Actuator A Control Motor Circuit Low			
	Throttle Actuator A Control Motor Circuit High			
	Throttle Actuator Control System - Forced Idle			
	Throttle Actuator Control System - Forced Engine Shutdown			
	Throttle Actuator Control System - Forced Limited Power			
	Throttle Actuator Control Module Processor			
	Throttle Actuator Control Module Performance			
	Throttle/Pedal Position Sensor A Minimum Stop Performance			
	Throttle Actuator B Control Motor Circuit Open			
	Throttle Actuator B Control Motor Circuit Range Performance			
	Throttle Actuator B Control Motor Circuit Low			
	Throttle Actuator B Control Motor Circuit High			
	Throttle/Pedal Pos Sensor/Switch C / F Voltage Correlation			
	ISO/SAE Reserved			
	Throttle Actuator Control System - Forced Limited RPM Throttle Actuator Control System Stuck Open			
	Throttle Actuator Control System Stuck Open Throttle Actuator Control System Stuck Closed			
	Throttle Actuator Control System Stuck Closed			
	Throttle/Pedal Position Sensor B Minimum Stop Performance Throttle/Pedal Position Sensor C Minimum Stop Performance			
	Throttle/Pedal Position Sensor C Minimum Stop Performance Throttle/Pedal Position Sensor D Minimum Stop Performance			
	Throttle/Pedal Position Sensor D Minimum Stop Performance Throttle/Pedal Position Sensor E Minimum Stop Performance			
	Throttle/Pedal Position Sensor E Minimum Stop Performance Throttle/Pedal Position Sensor E Minimum Stop Performance			
P211/	Throttle/Pedal Position Sensor F Minimum Stop Performance			



Codes	Definition			
P2118	Throttle Actuator Control Motor Current Range/Performance			
P2119	Throttle Actuator Control Throttle Body Range/Performance			
P211A	ISO/SAE Reserved			
P211B	ISO/SAE Reserved			
P211C	ISO/SAE Reserved			
P211D	ISO/SAE Reserved			
P211E	ISO/SAE Reserved			
P211F	ISO/SAE Reserved			
P2120	Throttle/Pedal Position Sensor/Switch "D" Circuit Malfunction			
P2121	hrottle/Pedal Position Sensor/Switch "D" Circuit Range/Performance			
P2122	Throttle/Pedal Position Sensor/Switch "D" Circuit Low Input			
P2123	Throttle/Pedal Position Sensor/Switch "D" Circuit High Input			
P2124	Throttle/Pedal Position Sensor/Switch "D" Circuit Intermittent			
P2125	Throttle/Pedal Position Sensor/Switch "E" Circuit Malfunction			
P2126	Throttle/Pedal Position Sensor/Switch "E" Circuit Range/Performance			
P2127	Throttle/Pedal Position Sensor/Switch "E" Circuit Low Input			
P2128	Throttle/Pedal Position Sensor/Switch "E" Circuit High Input			
P2129	Throttle/Pedal Position Sensor/Switch "E" Circuit Intermittent			
P212A	Throttle Position Sensor/Switch "G" Circuit Malfunction			
P212B	Throttle Position Sensor/Switch "G" Circuit Range/Performance			
P212C	Throttle/Pedal Position Sensor/Switch "G" Circuit Low Input			
	Throttle Position Sensor/Switch "G" Circuit High Input			
	Throttle Position Sensor/Switch "G" Circuit Intermittent			
	ISO/SAE Reserved			
	Throttle/Pedal Position Sensor/Switch "F" Circuit Malfunction			
	Throttle/Pedal Position Sensor/Switch "F" Circuit Range/Performance			
	Throttle/Pedal Position Sensor/Switch "D" Circuit Low Input			
	Throttle/Pedal Position Sensor/Switch "F" Circuit High Input			
	Throttle/Pedal Position Sensor/Switch "F" Circuit Intermittent			
	Throttle/Pedal Pos Sensor/Switch A / B Voltage Correlation			
	Throttle/Pedal Pos Sensor/Switch A / C Voltage Correlation			
	Throttle/Pedal Pos Sensor/Switch B / C Voltage Correlation			
	Throttle/Pedal Pos Sensor/Switch D / E Voltage Correlation			
	Throttle/Pedal Pos Sensor/Switch D / F Voltage Correlation			
P213A	Exhaust Gas Recirculation (EGR) Throttle Control Circuit "B" Open			
P213B	Exhaust Gas Recirculation Throttle Position Control Circuit "B" Range/Performance			
P213C	Exhaust Gas Recirculation Throttle Position Control Circuit "B" Low			
P213D	Exhaust Gas Recirculation Throttle Position Control Circuit "B" High			
P213E	Fuel Injection System Fault - Forced Engine Shutdown			
P213F	Fuel Pump System Fault - Forced Engine Shutdown			
P2140	Throttle/Pedal Pos Sensor/Switch E / F Voltage Correlation			
P2141	Exhaust Gas Recirculation Throttle Position Control Circuit "A" Low			
D2142	Exhaust Cas Position Throttle Position Control Circuit "A" High			



Codes	Definition		
P2143	Exhaust Gas Recirculation Vent Control Circuit /Open		
P2144	Exhaust Gas Recirculation Vent Control Circuit Low		
P2145	Exhaust Gas Recirculation Vent Control Circuit High		
P2146	Fuel Injector Group A Circuit/Open		
P2147	Fuel Injector Group A Circuit Low		
P2148	Fuel Injector Group A Circuit High		
P2149	Fuel Injector Group B Circuit/Open		
P214A	ISO/SAE Reserved		
P214B	ISO/SAE Reserved		
	Fuel Injector Group B Circuit Low		
	Fuel Injector Group B Circuit High		
	Fuel Injector Group C Circuit/Open		
	Fuel Injector Group C Circuit Low		
	Fuel Injector Group C Circuit High		
	Fuel Injector Group D Circuit/Open		
	Fuel Injector Group D Circuit Low		
	Fuel Injector Group D Circuit High		
	Vehicle Speed Sensor "B" Malfunction		
	Vehicle Speed Sensor "B" Range/Performance		
	Vehicle Speed - Wheel Speed Correlation Vehicle Speed - Output Shaft Speed Correlation		
	Output Shaft Speed - Wheel Speed Correlation		
	ISO/SAE Reserved		
	ISO/SAE Reserved		
	ISO/SAE Reserved		
	Vehicle Speed Sensor "B" Low Input		
	Vehicle Speed Sensor "B" Intermittent / Erratic / High		
	Output Speed Sensor A/B Correlation		
	Throttle/Pedal Position Sensor A Maximum Stop Performance		
P2164	Throttle/Pedal Position Sensor B Maximum Stop Performance		
P2165	Throttle/Pedal Position Sensor C Maximum Stop Performance		
P2166	Throttle/Pedal Position Sensor D Maximum Stop Performance		
P2167	Throttle/Pedal Position Sensor E Maximum Stop Performance		
P2168	Throttle/Pedal Position Sensor F Maximum Stop Performance		
P2169	Exhaust Pressure Regulator Vent Solenoid Control Circuit/Open		
P216A	Fuel Injector Group E Circuit/Open		
	Fuel Injector Group E Circuit Low		
	Fuel Injector Group E Circuit High		
	Fuel Injector Group F Circuit/Open		
P216E	Fuel Injector Group F Circuit Low		



P216F Fuel Injector Group F Circuit High P2170 Exhaust Pressure Regulator Vent Solenoid Control Circuit Low				
P2170 Exhaust Pressure Regulator Vent Solenoid Control Circuit Low				
1 1 7 Dimitalo From the Salator Volt Colonica Control Circuit Low	Exhaust Pressure Regulator Vent Solenoid Control Circuit Low			
P2171 Exhaust Pressure Regulator Vent Solenoid Control Circuit High	Exhaust Pressure Regulator Vent Solenoid Control Circuit High			
P2172 Throttle Actuator Control System - Sudden High Air Flow Detected	Throttle Actuator Control System - Sudden High Air Flow Detected			
P2173 Throttle Actuator Control System - High Air Flow Detected	•			
P2174 Throttle Actuator Control System - Sudden Low Air Flow Detected	Throttle Actuator Control System - Sudden Low Air Flow Detected			
P2175 Throttle Actuator Control System - Low Air Flow Detected	Throttle Actuator Control System - Low Air Flow Detected			
P2176 Throttle Actuator Control System - Idle Position Not Learned	Throttle Actuator Control System - Idle Position Not Learned			
P2177 System Too Lean Off Idle Bank 1	System Too Lean Off Idle Bank 1			
P2178 System Too Rich Off Idle Bank 1				
P2179 System Too Lean Off Idle Bank 2				
P217A Fuel Injector Group G Circuit/Open				
P217B Fuel Injector Group G Circuit Low				
P217C Fuel Injector Group G Circuit High				
P217D Fuel Injector Group H Circuit/Open				
P217E Fuel Injector Group H Circuit Low				
P217F Fuel Injector Group H Circuit High				
P2180 System Too Rich Off Idle Bank 2				
P2181 Cooling System Performance				
P2182 Engine Coolant Temperature Sensor 2 Circuit Malfunction				
P2183 Engine Coolant Temperature (ECT) Sensor #2 Circuit Range/Perfor	mance			
P2184 Engine Coolant Temperature (ECT) Sensor #2 Circuit Low Input				
P2185 Engine Coolant Temperature Sensor #2 Circuit High Input				
P2186 Engine Coolant Temperature Sensor #2 Circuit Intermittent				
P2187 System Too Lean at Idle (Bank 1)				
P2188 System Too Rich Off Idle Bank 1				
P2189 System Too Lean at Idle (Bank 2) P218A ISO/SAE Reserved				
P218B ISO/SAE Reserved				
P218C ISO/SAE Reserved				
P218D ISO/SAE Reserved				
P218E ISO/SAE Reserved				
P218F ISO/SAE Reserved				
P2190 System Too Rich Off Idle Bank 2				
P2191 System Too Lean At Higher Load Bank 1				
P2192 System Too Rich At Higher Load Bank 1				
P2193 System Too Lean At Higher Load Bank 2				
P2194 System Too Rich At Higher Load Bank 2				
P2195 O2 A/F Sensor Signal Biased/Stuck Lean (Bank 1 Sensor 1)				
P2196 O2 A/F Sensor Signal Biased/Stuck Rich (Bank 1 Sensor 1)				
P2197 O2 A/F Sensor Signal Biased/Stuck Lean (Bank 2 Sensor 1)				
P2198 O2 A/F Sensor Signal Biased/Stuck Rich (Bank 2 Sensor 1)				
P2199 Intake Air Temperature Sensor 1/2 Correlation				
P219A Bank 1 Air/Fuel Ratio Imbalance				



Codes		Definition
P219B	Bank 2 Air/Fuel Ratio Imbalance	
P219C	Cylinder #1 Imbalance Error	
P219D	Cylinder #2 Imbalance Error	
P219E	Cylinder #3 Imbalance Error	
P219F	Cylinder #4 Imbalance Error	
P21A0	ISO/SAE Reserved	
P21A1	ISO/SAE Reserved	
P21A2	ISO/SAE Reserved	
P21A3	ISO/SAE Reserved	
P21A4	ISO/SAE Reserved	
	ISO/SAE Reserved ISO/SAE Reserved	
	ISO/SAE Reserved	
	ISO/SAE Reserved	
	ISO/SAE Reserved	
	ISO/SAE Reserved	
P21B3	ISO/SAE Reserved	
P21B4	ISO/SAE Reserved	
P21B5	ISO/SAE Reserved	
P21B6	ISO/SAE Reserved	
P21B7	ISO/SAE Reserved	
P21B8	ISO/SAE Reserved	
	ISO/SAE Reserved ISO/SAE Reserved	
	ISO/SAE Reserved	
	ISO/SAE Reserved	
	ISO/SAE Reserved	
	ISO/SAE Reserved	
	ISO/SAE Reserved	



Codes P21C7 ISO/SAE Reserved **P21C8** ISO/SAE Reserved P21C9 ISO/SAE Reserved **P21CA** ISO/SAE Reserved P21CB ISO/SAE Reserved **P21CC** ISO/SAE Reserved **P21CD** ISO/SAE Reserved **P21CE** ISO/SAE Reserved P21CF ISO/SAE Reserved **P21D0** ISO/SAE Reserved P21D1 ISO/SAE Reserved P21D2 ISO/SAE Reserved P21D3 ISO/SAE Reserved P21D4 ISO/SAE Reserved P21D5 ISO/SAE Reserved P21D6 ISO/SAE Reserved P21D7 ISO/SAE Reserved P21D8 ISO/SAE Reserved P21D9 ISO/SAE Reserved **P21DA** ISO/SAE Reserved P21DB ISO/SAE Reserved P21DC ISO/SAE Reserved P21DD ISO/SAE Reserved **P21DE** ISO/SAE Reserved P21DF ISO/SAE Reserved **P21E0** ISO/SAE Reserved P21E1 ISO/SAE Reserved **P21E2** ISO/SAE Reserved **P21E3** ISO/SAE Reserved P21E4 ISO/SAE Reserved **P21E5** ISO/SAE Reserved **P21E6** ISO/SAE Reserved P21E7 ISO/SAE Reserved P21E8 ISO/SAE Reserved P21E9 ISO/SAE Reserved P21EA ISO/SAE Reserved P21EB ISO/SAE Reserved P21EC ISO/SAE Reserved P21ED ISO/SAE Reserved P21EE ISO/SAE Reserved **P21EF** ISO/SAE Reserved P21F0 ISO/SAE Reserved **P21F1** ISO/SAE Reserved P21F2 ISO/SAE Reserved



Codes Definition P21F3 ISO/SAE Reserved **P21F4** ISO/SAE Reserved P21F5 ISO/SAE Reserved **P21F6** ISO/SAE Reserved P21F7 ISO/SAE Reserved P21F8 ISO/SAE Reserved **P21F9** ISO/SAE Reserved **P21FA** ISO/SAE Reserved **P21FB** ISO/SAE Reserved **P21FC** ISO/SAE Reserved P21FD ISO/SAE Reserved P21FE ISO/SAE Reserved P21FF ISO/SAE Reserved **P2200** NOx Sensor Circuit Bank 1 P2201 NOx Sensor Circuit Range/Performance Bank 1 P2202 NOx Sensor Circuit Low Bank 1 P2203 NOx Sensor Circuit High Bank 1 P2204 NOx Sensor Circuit Intermittent Bank 1 P2205 NOx Sensor Heater Control Circuit/Open Bank 1 **P2206** NOx Sensor Heater Control Circuit Low Bank 1 P2207 NOx Sensor Heater Control Circuit High Bank 1 P2208 NOx Sensor Heater Sense Circuit Bank 1 P2209 NOx Sensor Heater Sense Circuit Range/Performance Bank 1 **P220A** ISO/SAE Reserved P220B ISO/SAE Reserved **P220C** ISO/SAE Reserved P220D ISO/SAE Reserved **P220E** ISO/SAE Reserved P220F ISO/SAE Reserved P2210 NOx Sensor Heater Sense Circuit Low Bank 1 **P2211** NOx Sensor Heater Sense Circuit High Bank 1 **P2212** NOx Sensor Heater Sense Circuit Intermittent Bank 1 P2213 NOx Sensor Circuit Bank 2 **P2214** NOx Sensor Circuit Range/Performance Bank 2 P2215 NOx Sensor Circuit Low Bank 2 **P2216** NOx Sensor Circuit High Bank 2 P2217 NOx Sensor Circuit Intermittent Bank 2 P2218 NOx Sensor Heater Control Circuit/Open Bank 2 P2219 NOx Sensor Heater Control Circuit Low Bank 2 P221A ISO/SAE Reserved P221B ISO/SAE Reserved P221C ISO/SAE Reserved **P221D** ISO/SAE Reserved P221E ISO/SAE Reserved



Codes	Definition
P221F	ISO/SAE Reserved
P2220	NOx Sensor Heater Control Circuit High Bank 2
P2221	NOx Sensor Heater Sense Circuit Bank 2
P2222	NOx Sensor Heater Sense Circuit Range/Performance Bank 2
P2223	NOx Sensor Heater Sense Circuit Low Bank 2
P2224	NOx Sensor Heater Sense Circuit High Bank 2
P2225	NOx Sensor Heater Sense Circuit Intermittent Bank 2
P2226	Barometric Pressure Sensor A
	Barometric Pressure Sensor A Range/Performance
P2228	Barometric Pressure Sensor A Low
	Barometric Pressure Sensor A High
	Barometric Pressure Sensor B
	Barometric Pressure Sensor B Range/Performance
P222C	Barometric Pressure Sensor B Low
	Barometric Pressure Sensor B High
	Barometric Pressure Sensor B Intermittent/Erratic
	Barometric Pressure Sensor A/B Correlation
	Barometric Pressure Sensor A Intermittent/Erratic
	O2 Sensor Signal Circuit Shorted to Heater Circuit Bank 1 Sensor 1
	O2 Sensor Signal Circuit Shorted to Heater Circuit Bank 1 Sensor 2
	O2 Sensor Signal Circuit Shorted to Heater Circuit Bank 1 Sensor 3
	O2 Sensor Signal Circuit Shorted to Heater Circuit Bank 2 Sensor 1
	O2 Sensor Signal Circuit Shorted to Heater Circuit Bank 2 Sensor 2
	O2 Sensor Signal Circuit Shorted to Heater Circuit Bank 2 Sensor 3
	O2 Sensor Positive Current Control Circuit/Open Bank 1 Sensor 1
	O2 Sensor Positive Current Control Circuit Low Bank 1 Sensor 1
	O2 Sensor Positive Current Control Circuit High Bank 1 Sensor 1
	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	O2 Sensor Positive Current Control Circuit/Open Bank 2 Sensor 1
	O2 Sensor Positive Current Control Circuit Low Bank 2 Sensor 1
	O2 Sensor Positive Current Control Circuit High Bank 2 Sensor 1
	O2 Sensor Reference Voltage Circuit/Open Bank 1 Sensor 1
	O2 Sensor Reference Voltage Performance Bank 1 Sensor 1
	O2 Sensor Reference Voltage Circuit Low Bank 1 Sensor 1
	O2 Sensor Reference Voltage Circuit High Bank 1 Sensor 1
	O2 Sensor Reference Voltage Circuit/Open Bank 2 Sensor 1
	O2 Sensor Reference Voltage Performance Bank 2 Sensor 1
	O2 Sensor Reference Voltage Circuit Low Bank 2 Sensor 1
	ISO/SAE Reserved



Codes	Definition
P224B	ISO/SAE Reserved
P224C	ISO/SAE Reserved
P224D	ISO/SAE Reserved
P224E	ISO/SAE Reserved
P224F	ISO/SAE Reserved
P2250	O2 Sensor Reference Voltage Circuit High Bank 2 Sensor 1
P2251	O2 Sensor Negative Current Control Circuit/Open Bank 1 Sensor 1
P2252	O2 Sensor Negative Current Control Circuit Low Bank 1 Sensor 1
	O2 Sensor Negative Current Control Circuit High (Bank 1 Sensor 1)
	O2 Sensor Negative Current Control Circuit/Open Bank 2 Sensor 1
	O2 Sensor Negative Current Control Circuit Low Bank 2 Sensor 1
	O2 Sensor Negative Current Control Circuit High Bank 2 Sensor 1
	Secondary Air Injection System Control A Circuit Low
	Secondary Air Injection System Control 'A' Circuit High
	Secondary Air Injection System Control B Circuit Low
_	ISO/SAE Reserved
	Secondary Air Injection System Control B Circuit High Turbocharger/Supercharger Bypass Valve - Mechanical
	Turbocharger/Supercharger Boost Pressure Not Detected - Mechanical
	Turbocharger/Supercharger Boost System Performance
	Water in Fuel Sensor Circuit
	Water in Fuel Sensor Circuit Range/Performance
	Water in Fuel Sensor Circuit Low
P2267	Water in Fuel Sensor Circuit High
	Water in Fuel Sensor Circuit Intermittent
P2269	Water in Fuel Sensor Condition
P226A	Water in Fuel Lamp Control Circuit
P226B	Turbocharger/Supercharger Boost Pressure Too High - Mechanical
P226C	ISO/SAE Reserved
P226D	ISO/SAE Reserved
P226E	ISO/SAE Reserved
	ISO/SAE Reserved
	O2 Sensor Signal Biased/Stuck Lean Bank 1 Sensor 2
	O2 Sensor Signal Biased/Stuck Rich Bank 1 Sensor 2
	O2 Sensor Signal Stuck Lean Bank 2 Sensor 2
	O2 Sensor Signal Biased/Stuck Rich Bank 2 Sensor 2
	O2 Sensor Signal Biased/Stuck Lean Bank 1 Sensor 3
	O2 Sensor Signal Biased/Stuck Rich Bank 1 Sensor 3
P2276	O2 Sensor Signal Stuck Lean Bank 2 Sensor 3



Codes	Definition
P2277	O2 Sensor Signal Biased/Stuck Rich Bank 2 Sensor 3
P2278	O2 Sensor Signals Swapped Bank 1 Sensor 3/Bank 2 Sensor 3
P2279	Intake Air System Leak
P227A	ISO/SAE Reserved
P227B	ISO/SAE Reserved
P227C	ISO/SAE Reserved
P227D	ISO/SAE Reserved
P227E	ISO/SAE Reserved
P227F	ISO/SAE Reserved
P2280	Air Flow Restriction/Air Leak Between Air Filter and MAF
P2281	Air Leak Between MAF and Throttle Body
P2282	Air Leak Between Throttle Body and Intake Valves
P2283	Injector Control Pressure Sensor Circuit
P2284	Injector Control Pressure Sensor Circuit Range/Performance
P2285	Injector Control Pressure Sensor Circuit Low
P2286	Injector Control Pressure Sensor Circuit High
P2287	Injector Control Pressure Sensor Circuit Intermittent
	Injector Control Pressure Too High
	Injector Control Pressure Too High - Engine Off
	Fuel Pressure Regulator 1 - Forced Engine Shutdown
	Fuel Pressure Regulator 2 - Forced Engine Shutdown
	Fuel Pressure Regulator 1 Exceeded Control Limits - Pressure Too Low
	Fuel Pressure Regulator 1 Exceeded Control Limits - Pressure Too High
	Fuel Pressure Regulator 1 Exceeded Learning Limits - Too Low
	Fuel Pressure Regulator 1 Exceeded Control Limits - Too High
	Injector Control Pressure Too Low
	Injector Control Pressure Too Low - Engine Cranking
	Injector Control Pressure Erratic
	Fuel Pressure Regulator 2 Performance
	Fuel Pressure Regulator 2 Control Circuit Open
	Fuel Pressure Regulator 2 Control Circuit Low
	Fuel Pressure Regulator 2 Control Circuit High
	O2 Sensor Out of Range During Deceleration Bank 1 Sensor 1
	O2 Sensor Out of Range During Deceleration Bank 2 Sensor 1
	Brake Pedal Position/Accelerator Pedal Position Incompatible Fuel Proceure Pegulator 2 Exceeded Control Limits Proceure Too Low
	Fuel Pressure Regulator 2 Exceeded Control Limits - Pressure Too Low Fuel Pressure Regulator 2 Exceeded Control Limits - Pressure Too High
	Fuel Pressure Regulator 2 Exceeded Learning Limits - Tressure Too Low
	Fuel Pressure Regulator 2 Exceeded Control Limits - Too High
	ISO/SAE Reserved
	100,011 10001104



Codes P22A3 ISO/SAE Reserved **P22A4** ISO/SAE Reserved P22A5 ISO/SAE Reserved P22A6 ISO/SAE Reserved P22A7 ISO/SAE Reserved P22A8 ISO/SAE Reserved P22A9 ISO/SAE Reserved **P22AA** ISO/SAE Reserved P22AB ISO/SAE Reserved **P22AC** ISO/SAE Reserved P22AD ISO/SAE Reserved **P22AE** ISO/SAE Reserved P22AF ISO/SAE Reserved P22B0 ISO/SAE Reserved P22B1 ISO/SAE Reserved P22B2 ISO/SAE Reserved P22B3 ISO/SAE Reserved P22B4 ISO/SAE Reserved P22B5 ISO/SAE Reserved **P22B6** ISO/SAE Reserved P22B7 ISO/SAE Reserved P22B8 ISO/SAE Reserved P22B9 ISO/SAE Reserved **P22BA** ISO/SAE Reserved P22BB ISO/SAE Reserved P22BC ISO/SAE Reserved P22BD ISO/SAE Reserved **P22BE** ISO/SAE Reserved **P22BF** ISO/SAE Reserved **P22C0** ISO/SAE Reserved **P22C1** ISO/SAE Reserved P22C2 ISO/SAE Reserved P22C3 ISO/SAE Reserved P22C4 ISO/SAE Reserved P22C5 ISO/SAE Reserved P22C6 ISO/SAE Reserved P22C7 ISO/SAE Reserved P22C8 ISO/SAE Reserved P22C9 ISO/SAE Reserved P22CA ISO/SAE Reserved P22CB ISO/SAE Reserved P22CC ISO/SAE Reserved **P22CD** ISO/SAE Reserved

Definition



P22CE ISO/SAE Reserved

Codes P22CF ISO/SAE Reserved **P22D0** ISO/SAE Reserved P22D1 ISO/SAE Reserved P22D2 ISO/SAE Reserved P22D3 ISO/SAE Reserved P22D4 ISO/SAE Reserved P22D5 ISO/SAE Reserved **P22D6** ISO/SAE Reserved P22D7 ISO/SAE Reserved **P22D8** ISO/SAE Reserved P22D9 ISO/SAE Reserved P22DA ISO/SAE Reserved P22DB ISO/SAE Reserved P22DC ISO/SAE Reserved P22DD ISO/SAE Reserved P22DE ISO/SAE Reserved P22DF ISO/SAE Reserved P22E0 ISO/SAE Reserved P22E1 ISO/SAE Reserved **P22E2** ISO/SAE Reserved P22E3 ISO/SAE Reserved P22E4 ISO/SAE Reserved P22E5 ISO/SAE Reserved **P22E6** ISO/SAE Reserved P22E7 ISO/SAE Reserved P22E8 ISO/SAE Reserved P22E9 ISO/SAE Reserved **P22EA** ISO/SAE Reserved **P22EB** ISO/SAE Reserved P22EC ISO/SAE Reserved **P22ED** ISO/SAE Reserved **P22EE** ISO/SAE Reserved P22EF ISO/SAE Reserved P22F0 ISO/SAE Reserved P22F1 ISO/SAE Reserved P22F2 ISO/SAE Reserved P22F3 ISO/SAE Reserved P22F4 ISO/SAE Reserved P22F5 ISO/SAE Reserved P22F6 ISO/SAE Reserved P22F7 ISO/SAE Reserved P22F8 ISO/SAE Reserved **P22F9** ISO/SAE Reserved

Definition



P22FA ISO/SAE Reserved

Codes	Definition
P22FB	ISO/SAE Reserved
P22FC	ISO/SAE Reserved
P22FD	ISO/SAE Reserved
P22FE	ISO/SAE Reserved
P22FF	ISO/SAE Reserved
P2300	Ignition Coil A Primary Control Circuit Low
P2301	Ignition Coil A Primary Control Circuit High
P2302	Ignition Coil A Secondary Circuit
P2303	Ignition Coil B Primary Control Circuit Low
P2304	Ignition Coil B Primary Control Circuit High
P2305	Ignition Coil B Secondary Circuit
P2306	Ignition Coil C Primary Control Circuit Low
P2307	Ignition Coil C Primary Control Circuit High
P2308	Ignition Coil C Secondary Circuit
P2309	Ignition Coil D Primary Control Circuit Low
	ISO/SAE Reserved
P2310	Ignition Coil D Primary Control Circuit High
P2311	Ignition Coil D Secondary Circuit
P2312	Ignition Coil E Primary Control Circuit Low
P2313	Ignition Coil E Primary Control Circuit High
P2314	Ignition Coil E Secondary Circuit
P2315	Ignition Coil F Primary Control Circuit Low
P2316	Ignition Coil F Primary Control Circuit High
P2317	3
	Ignition Coil G Primary Control Circuit Low
	Ignition Coil G Primary Control Circuit High
	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
P231F P2320	·
P2321	· ·
P2322	· ·
P2323	Ignition Coil H Secondary Circuit
P2324	Ignition Coil I Primary Control Circuit Low
P2325	Ignition Coil I Primary Control Circuit Low
P2326	Ignition Coil I Secondary Circuit
14540	rginiani con i occontanty circuit



Codes	Definition
P2327	Ignition Coil J Primary Control Circuit Low
P2328	Ignition Coil J Primary Control Circuit High
P2329	Ignition Coil J Secondary Circuit
P232A	ISO/SAE Reserved
P232B	ISO/SAE Reserved
P232C	ISO/SAE Reserved
P232D	ISO/SAE Reserved
P232E	ISO/SAE Reserved
P232F	ISO/SAE Reserved
P2330	Ignition Coil K Primary Control Circuit Low
P2331	Ignition Coil K Primary Control Circuit High
P2332	Ignition Coil K Secondary Circuit
P2333	S S
P2334	Ignition Coil L Primary Control Circuit High
P2335	5
P2336	ÿ
	Cylinder 2 Above Knock Threshold
	Cylinder 3 Above Knock Threshold
	Cylinder 4 Above Knock Threshold
	ISO/SAE Reserved
	Cylinder 5 Above Knock Threshold
	Cylinder 6 Above Knock Threshold
P2342	Cylinder 7 Above Knock Threshold
	Cylinder 8 Above Knock Threshold Cylinder 9 Above Knock Threshold
	Cylinder 10 Above Knock Threshold
	Cylinder 11 Above Knock Threshold
	Cylinder 12 Above Knock Threshold
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
P234B	ISO/SAE Reserved
P234C	ISO/SAE Reserved
P234D	ISO/SAE Reserved
P234E	ISO/SAE Reserved
P234F	ISO/SAE Reserved
P2350	ISO/SAE Reserved
P2351	ISO/SAE Reserved
P2352	ISO/SAE Reserved



Codes P2353 ISO/SAE Reserved **P2354** ISO/SAE Reserved P2355 ISO/SAE Reserved P2356 ISO/SAE Reserved P2357 ISO/SAE Reserved P2358 ISO/SAE Reserved **P2359** ISO/SAE Reserved **P235A** ISO/SAE Reserved P235B ISO/SAE Reserved **P235C** ISO/SAE Reserved P235D ISO/SAE Reserved P235E ISO/SAE Reserved P235F ISO/SAE Reserved P2360 ISO/SAE Reserved P2361 ISO/SAE Reserved P2362 ISO/SAE Reserved P2363 ISO/SAE Reserved P2364 ISO/SAE Reserved P2365 ISO/SAE Reserved P2366 ISO/SAE Reserved P2367 ISO/SAE Reserved P2368 ISO/SAE Reserved P2369 ISO/SAE Reserved **P236A** ISO/SAE Reserved P236B ISO/SAE Reserved P236C ISO/SAE Reserved P236D ISO/SAE Reserved **P236E** ISO/SAE Reserved **P236F** ISO/SAE Reserved **P2370** ISO/SAE Reserved P2371 ISO/SAE Reserved P2372 ISO/SAE Reserved P2373 ISO/SAE Reserved P2374 ISO/SAE Reserved P2375 ISO/SAE Reserved P2376 ISO/SAE Reserved P2377 ISO/SAE Reserved P2378 ISO/SAE Reserved P2379 ISO/SAE Reserved P237A ISO/SAE Reserved P237B ISO/SAE Reserved P237C ISO/SAE Reserved **P237D** ISO/SAE Reserved

Definition



P237E ISO/SAE Reserved

Codes P237F ISO/SAE Reserved **P2380** ISO/SAE Reserved P2381 ISO/SAE Reserved P2382 ISO/SAE Reserved P2383 ISO/SAE Reserved P2384 ISO/SAE Reserved **P2385** ISO/SAE Reserved **P2386** ISO/SAE Reserved P2387 ISO/SAE Reserved **P2388** ISO/SAE Reserved P2389 ISO/SAE Reserved P238A ISO/SAE Reserved P238B ISO/SAE Reserved P238C ISO/SAE Reserved P238D ISO/SAE Reserved P238E ISO/SAE Reserved P238F ISO/SAE Reserved P2390 ISO/SAE Reserved P2391 ISO/SAE Reserved P2392 ISO/SAE Reserved P2393 ISO/SAE Reserved P2394 ISO/SAE Reserved P2395 ISO/SAE Reserved **P2396** ISO/SAE Reserved P2397 ISO/SAE Reserved P2398 ISO/SAE Reserved P2399 ISO/SAE Reserved P239A ISO/SAE Reserved P239B ISO/SAE Reserved P239C ISO/SAE Reserved P239D ISO/SAE Reserved P239E ISO/SAE Reserved P239F ISO/SAE Reserved P23A0 ISO/SAE Reserved P23A1 ISO/SAE Reserved P23A2 ISO/SAE Reserved P23A3 ISO/SAE Reserved P23A4 ISO/SAE Reserved P23A5 ISO/SAE Reserved P23A6 ISO/SAE Reserved P23A7 ISO/SAE Reserved P23A8 ISO/SAE Reserved P23A9 ISO/SAE Reserved P23AA ISO/SAE Reserved



Codes P23AB ISO/SAE Reserved **P23AC** ISO/SAE Reserved P23AD ISO/SAE Reserved **P23AE** ISO/SAE Reserved P23AF ISO/SAE Reserved P23B0 ISO/SAE Reserved P23B1 ISO/SAE Reserved **P23B2** ISO/SAE Reserved P23B3 ISO/SAE Reserved **P23B4** ISO/SAE Reserved P23B5 ISO/SAE Reserved P23B6 ISO/SAE Reserved P23B7 ISO/SAE Reserved P23B8 ISO/SAE Reserved P23B9 ISO/SAE Reserved **P23BA** ISO/SAE Reserved P23BB ISO/SAE Reserved P23BC ISO/SAE Reserved P23BD ISO/SAE Reserved **P23BE** ISO/SAE Reserved P23BF ISO/SAE Reserved P23C0 ISO/SAE Reserved P23C1 ISO/SAE Reserved **P23C2** ISO/SAE Reserved P23C3 ISO/SAE Reserved **P23C4** ISO/SAE Reserved P23C5 ISO/SAE Reserved **P23C6** ISO/SAE Reserved P23C7 ISO/SAE Reserved **P23C8** ISO/SAE Reserved **P23C9** ISO/SAE Reserved **P23CA** ISO/SAE Reserved P23CB ISO/SAE Reserved **P23CC** ISO/SAE Reserved P23CD ISO/SAE Reserved **P23CE** ISO/SAE Reserved P23CF ISO/SAE Reserved P23D0 ISO/SAE Reserved P23D1 ISO/SAE Reserved P23D2 ISO/SAE Reserved P23D3 ISO/SAE Reserved P23D4 ISO/SAE Reserved **P23D5** ISO/SAE Reserved

Definition



P23D6 ISO/SAE Reserved

Codes Definition P23D7 ISO/SAE Reserved **P23D8** ISO/SAE Reserved P23D9 ISO/SAE Reserved **P23DA** ISO/SAE Reserved P23DB ISO/SAE Reserved **P23DC** ISO/SAE Reserved P23DD ISO/SAE Reserved **P23DE** ISO/SAE Reserved P23DF ISO/SAE Reserved **P23E0** ISO/SAE Reserved P23E1 ISO/SAE Reserved P23E2 ISO/SAE Reserved P23E3 ISO/SAE Reserved P23E4 ISO/SAE Reserved P23E5 ISO/SAE Reserved P23E6 ISO/SAE Reserved P23E7 ISO/SAE Reserved P23E8 ISO/SAE Reserved P23E9 ISO/SAE Reserved **P23EA** ISO/SAE Reserved **P23EB** ISO/SAE Reserved P23EC ISO/SAE Reserved **P23ED** ISO/SAE Reserved **P23EE** ISO/SAE Reserved P23EF ISO/SAE Reserved **P23F0** ISO/SAE Reserved P23F1 ISO/SAE Reserved **P23F2** ISO/SAE Reserved P23F3 ISO/SAE Reserved P23F4 ISO/SAE Reserved P23F5 ISO/SAE Reserved P23F6 ISO/SAE Reserved P23F7 ISO/SAE Reserved P23F8 ISO/SAE Reserved P23F9 ISO/SAE Reserved P23FA ISO/SAE Reserved P23FB ISO/SAE Reserved P23FC ISO/SAE Reserved P23FD ISO/SAE Reserved P23FE ISO/SAE Reserved **P23FF** ISO/SAE Reserved P2400 Evaporative Emission System Leak Detection Pump Control Circuit/Open P2401 Evaporative Emission System Leak Detection Pump Control Circuit Low

P2402 Evaporative Emission System Leak Detection Pump Control Circuit High



Codes	Definition
P2403	Evaporative Emission System Leak Detection Pump Sense Circuit/Open
P2404	Evaporative Emission System Leak Detection Pump Sense Circuit Range/Performance
P2405	Evaporative Emission System Leak Detection Pump Sense Circuit Low
P2406	Evaporative Emission System Leak Detection Pump Sense Circuit High
P2407	Evaporative Emission System Leak Detection Pump Sense Circuit Intermittent/Erratic
	Fuel Cap Sensor/Switch Circuit
P2409	Fuel Cap Sensor/Switch Circuit Range/Performance
P240A	Evaporative Emission System Leak Detection Pump Heater Control Circuit/Open
	Evaporative Emission System Leak Detection Pump Heater Control Circuit Low
	Evaporative Emission System Leak Detection Pump Heater Control Circuit High
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved Eval Can Sangar(Cruitah Circuit Lave
	Fuel Cap Sensor/Switch Circuit Low Fuel Cap Sensor/Switch Circuit High
	Fuel Cap Sensor/Switch Circuit Ingii Fuel Cap Sensor/Switch Circuit Intermittent/Erratic
	Exhaust Gas Recirculation System Performance
	O2 Sensor Exhaust Sample Error Bank 1 Sensor 1
	O2 Sensor Exhaust Sample Error Bank 2 Sensor 1
P2416	O2 Sensor Signals Swapped Bank 1 Sensor 2/Bank 1 Sensor 3
P2417	O2 Sensor Signals Swapped Bank 2 Sensor 2/Bank 2 Sensor 3
	Evaporative Emission System Switching Valve Control Circuit/Open
	Evaporative Emission System Switching Valve Control Circuit Low
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	ISO/SAE Reserved
	Evaporative Emission System Switching Valve Control Circuit High
	Evaporative Emission System Vent Valve Stuck Open
	Evaporative Emission System Vent Valve Stuck Closed
	HC Adsorption Catalyst Efficiency Below Threshold Bank 1
P2424	HC Adsorption Catalyst Efficiency Below Threshold Bank 2
P2425	Exhaust Gas Recirculation Cooling Valve Control Circuit/Open
P2426	Exhaust Gas Recirculation Cooling Valve Control Circuit Low
P2427	Exhaust Gas Recirculation Cooling Valve Control Circuit High
	Exhaust Gas Temperature Too High Bank 1
	Exhaust Gas Temperature Too High Bank 2
P242A	Exhaust Gas Temperature Sensor Circuit Bank 1 Sensor 3



Codes	Definition
P242B	Exhaust Gas Temperature Sensor Circuit Range/Performance Bank 1 Sensor 3
P242C	Exhaust Gas Temperature Sensor Circuit Low Bank 1 Sensor 3
P242D	Exhaust Gas Temperature Sensor Circuit High Bank 1 Sensor 3
P242E	Exhaust Gas Temperature Sensor Circuit Intermittent/Erratic Bank 1 Sensor 3
P242F	Diesel Particulate Filter Restriction - Ash Accumulation
P2430	Secondary Air Injection System Air Flow/Pressure Sensor Circuit Bank 1
P2431	Secondary Air Injection System Air Flow/Pressure Sensor Circuit Range/Performance Bank 1
P2432	Secondary Air Injection System Air Flow/Pressure Sensor Circuit Low Bank 1
P2433	Secondary Air Injection System Air Flow/Pressure Sensor Circuit High Bank ${\bf 1}$
P2434	Secondary Air Injection System Air Flow/Pressure Sensor Circuit Intermittent/Erratic Bank 1
P2435	Secondary Air Injection System Air Flow/Pressure Sensor Circuit Bank 2
P2436	Secondary Air Injection System Air Flow/Pressure Sensor Circuit Range/Performance Bank 2
P2437	Secondary Air Injection System Air Flow/Pressure Sensor Circuit Low Bank 2
P2438	Secondary Air Injection System Air Flow/Pressure Sensor Circuit High Bank 2
P2439	Secondary Air Injection System Air Flow/Pressure Sensor Circuit Intermittent/Erratic Bank 2
P243A	ISO/SAE Reserved
P243B	ISO/SAE Reserved
P243C	ISO/SAE Reserved
P243D	ISO/SAE Reserved
P243E	ISO/SAE Reserved
P243F	ISO/SAE Reserved
P2440	Secondary Air Injection System Switching Valve Stuck Open Bank 1
P2441	Secondary Air Injection System Switching Valve Stuck Closed Bank 1
P2442	Secondary Air Injection System Switching Valve Stuck Open Bank 2
P2443	Secondary Air Injection System Switching Valve Stuck Closed Bank 2
P2444	Secondary Air Injection System Pump Stuck On Bank 1
P2445	Secondary Air Injection System Pump Stuck Off Bank 1
P2446	Secondary Air Injection System Pump Stuck On Bank 2
P2447	Secondary Air Injection System Pump Stuck Off Bank 2
P2448	Secondary Air Injection System High Air Flow Bank 1
P2449	Secondary Air Injection System High Air Flow Bank 2
P244A	Diesel Particulate Filter (DPF) Differential Pressure Too Low Bank 1
P244B	Diesel Particulate Filter (DPF) Differential Pressure Too High Bank 1
P244C	Exhaust Temperature Too Low For Particulate Filter Regeneration Bank 1
P244D	Exhaust Temperature Too High For Particulate Filter Regeneration Bank 1



Codes	Definition
P244E	Exhaust Temperature Too Low For Particulate Filter Regeneration Bank 2
P244F	Exhaust Temperature Too High For Particulate Filter Regeneration Bank 2
P2450	Evaporative Emission System Switching Valve Performance/Stuck Open
P2451	Evaporative Emission System Switching Valve Stuck Closed
P2452	Diesel Particulate Filter Pressure Sensor A Circuit
P2453	Diesel Particulate Filter Pressure Sensor A Circuit Range/Performance
P2454	Diesel Particulate Filter Pressure Sensor A Circuit Low
P2455	Diesel Particulate Filter Pressure Sensor A Circuit High
P2456	Diesel Particulate Filter Pressure Sensor A Circuit Intermittent
P2457	Exhaust Gas Recirculation Cooling System Performance
P2458	Diesel Particulate Filter Regeneration Duration
P2459	Diesel Particulate Filter Regeneration Frequency
P245A	Exhaust Gas Recirculation Cooler Bypass Control Circuit /Open
P245B	Exhaust Gas Recirculation Cooler Bypass Control Circuit Range/Performance
P245C	Exhaust Gas Recirculation Cooler Bypass Control Circuit Low
P245D	Exhaust Gas Recirculation Cooler Bypass Control Circuit High
P245E	Diesel Particulate Filter Pressure Sensor B Circuit
P245F	Diesel Particulate Filter Pressure Sensor B Circuit Range/Performance
P2460	Diesel Particulate Filter Pressure Sensor B Circuit Low
	Diesel Particulate Filter Pressure Sensor B Circuit High
	Diesel Particulate Filter Pressure Sensor B Circuit Intermittent
	Diesel Particulate Filter Restriction - Soot Accumulation
	Diesel Particulate Filter Differential Pressure Too Low Bank 2
	Diesel Particulate Filter Differential Pressure Too High Bank 2
P2466	Exhaust Gas Temperature Sensor Circuit Bank 2 Sensor 3
P2467	Exhaust Gas Temperature Sensor Circuit Range/Performance Bank 2 Sensor 3
P2468	Exhaust Gas Temperature Sensor Circuit Low Bank 2 Sensor 3
P2469	Exhaust Gas Temperature Sensor Circuit High Bank 2 Sensor 3
P246A	Exhaust Gas Temperature Sensor Circuit Intermittent/Erratic Bank 2 Sensor 3
P246B	Vehicle Conditions Incorrect for Diesel Particulate Filter Regeneration
P246C	Diesel Particulate Filter Restriction - Forced Limited Power
P246D	Diesel Particulate Filter Pressure Sensor "A"/"B" Correlation
P246E	Exhaust Gas Temperature Sensor Circuit Bank 1 Sensor 4
P246F	Exhaust Gas Temperature Sensor Circuit Range/Performance Bank 1 Sensor 4
P2470	Exhaust Gas Temperature Sensor Circuit Low Bank 1 Sensor 4
P2471	Exhaust Gas Temperature Sensor Circuit High Bank 1 Sensor 4
P2472	Exhaust Gas Temperature Sensor Circuit Intermittent/Erratic Bank 1 Sensor 4
P2473	Exhaust Gas Temperature Sensor Circuit Bank 2 Sensor 4
P2474	Exhaust Gas Temperature Sensor Circuit Range/Performance Bank 2 Sensor 4
P2475	Exhaust Gas Temperature Sensor Circuit Low Bank 2 Sensor 4



Codes	Definition
P2476	Exhaust Gas Temperature Sensor Circuit High Bank 2 Sensor 4
P2477	Exhaust Gas Temperature Sensor Circuit Intermittent/Erratic Bank 2 Sensor 4
P2478	Exhaust Gas Temperature Out of Range Bank 1 Sensor 1
P2479	Exhaust Gas Temperature Out of Range Bank 1 Sensor 2
P247A	Exhaust Gas Temperature Out of Range Bank 1 Sensor 3
	Exhaust Gas Temperature Out of Range Bank 1 Sensor 4
	Exhaust Gas Temperature Out of Range Bank 2 Sensor 1
	Exhaust Gas Temperature Out of Range Bank 2 Sensor 2
	Exhaust Gas Temperature Out of Range Bank 2 Sensor 3
	Exhaust Gas Temperature Out of Range Bank 2 Sensor 4
	Exhaust Gas Temperature Sensor Circuit/Open Bank 1 Sensor 5
	Exhaust Gas Temperature Sensor Circuit Low Bank 1 Sensor 5
P2482	Exhaust Gas Temperature Sensor Circuit High Bank 1 Sensor 5
P2483	Exhaust Gas Temperature Sensor Circuit Range/Performance Bank 1 Sensor 5
P2484	Exhaust Gas Temperature Sensor Circuit Intermittent/Erratic Bank 1 Sensor 5
	Exhaust Gas Temperature Sensor Circuit/Open Bank 2 Sensor 5
	Exhaust Gas Temperature Sensor Circuit Low Bank 2 Sensor 5
P2487	Exhaust Gas Temperature Sensor Circuit High Bank 2 Sensor 5
P2488	Exhaust Gas Temperature Sensor Circuit Range/Performance Bank 2 Sensor 5
P2489	Exhaust Gas Temperature Sensor Circuit Intermittent/Erratic Bank 2 Sensor 5
	ISO/SAE Reserved
_	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
1 4 100	100/0111 10001 100



Codes P249E ISO/SAE Reserved **P249F** ISO/SAE Reserved P24A0 ISO/SAE Reserved P24A1 ISO/SAE Reserved P24A2 ISO/SAE Reserved P24A3 ISO/SAE Reserved P24A4 ISO/SAE Reserved **P24A5** ISO/SAE Reserved P24A6 ISO/SAE Reserved **P24A7** ISO/SAE Reserved P24A8 ISO/SAE Reserved P24A9 ISO/SAE Reserved P24AA ISO/SAE Reserved P24AB ISO/SAE Reserved P24AC ISO/SAE Reserved P24AD ISO/SAE Reserved P24AE ISO/SAE Reserved P24AF ISO/SAE Reserved P24B0 ISO/SAE Reserved **P24B1** ISO/SAE Reserved P24B2 ISO/SAE Reserved P24B3 ISO/SAE Reserved P24B4 ISO/SAE Reserved **P24B5** ISO/SAE Reserved P24B6 ISO/SAE Reserved P24B7 ISO/SAE Reserved P24B8 ISO/SAE Reserved **P24B9** ISO/SAE Reserved P24BA ISO/SAE Reserved P24BB ISO/SAE Reserved **P24BC** ISO/SAE Reserved **P24BD** ISO/SAE Reserved P24BE ISO/SAE Reserved P24BF ISO/SAE Reserved P24C0 ISO/SAE Reserved P24C1 ISO/SAE Reserved P24C2 ISO/SAE Reserved P24C3 ISO/SAE Reserved P24C4 ISO/SAE Reserved P24C5 ISO/SAE Reserved P24C6 ISO/SAE Reserved P24C7 ISO/SAE Reserved **P24C8** ISO/SAE Reserved P24C9 ISO/SAE Reserved



Codes P24CA ISO/SAE Reserved **P24CB** ISO/SAE Reserved P24CC ISO/SAE Reserved **P24CD** ISO/SAE Reserved P24CE ISO/SAE Reserved **P24CF** ISO/SAE Reserved **P24D0** ISO/SAE Reserved **P24D1** ISO/SAE Reserved P24D2 ISO/SAE Reserved **P24D3** ISO/SAE Reserved P24D4 ISO/SAE Reserved P24D5 ISO/SAE Reserved P24D6 ISO/SAE Reserved P24D7 ISO/SAE Reserved P24D8 ISO/SAE Reserved **P24D9** ISO/SAE Reserved P24DA ISO/SAE Reserved **P24DB** ISO/SAE Reserved P24DC ISO/SAE Reserved **P24DD** ISO/SAE Reserved **P24DE** ISO/SAE Reserved P24DF ISO/SAE Reserved P24E0 ISO/SAE Reserved **P24E1** ISO/SAE Reserved P24E2 ISO/SAE Reserved **P24E3** ISO/SAE Reserved P24E4 ISO/SAE Reserved **P24E5** ISO/SAE Reserved **P24E6** ISO/SAE Reserved P24E7 ISO/SAE Reserved P24E8 ISO/SAE Reserved **P24E9** ISO/SAE Reserved P24EA ISO/SAE Reserved P24EB ISO/SAE Reserved P24EC ISO/SAE Reserved **P24ED** ISO/SAE Reserved P24EE ISO/SAE Reserved P24EF ISO/SAE Reserved P24F0 ISO/SAE Reserved P24F1 ISO/SAE Reserved P24F2 ISO/SAE Reserved P24F3 ISO/SAE Reserved P24F4 ISO/SAE Reserved

Definition



P24F5 ISO/SAE Reserved

Codes Definition P24F6 ISO/SAE Reserved **P24F7** ISO/SAE Reserved P24F8 ISO/SAE Reserved **P24F9** ISO/SAE Reserved P24FA ISO/SAE Reserved **P24FB** ISO/SAE Reserved P24FC ISO/SAE Reserved **P24FD** ISO/SAE Reserved P24FE ISO/SAE Reserved **P24FF** ISO/SAE Reserved P2500 Generator Lamp/L Terminal Circuit Low P2501 Generator Lamp/L Terminal Circuit High P2502 Charging System Voltage **P2503** Charging System Voltage Low P2504 Charging System Voltage High P2505 ECM/PCM Power Input Signal P2506 ECM/PCM Power Input Signal Range/Performance **P2507** ECM/PCM Power Input Signal Low P2508 ECM/PCM Power Input Signal High **P2509** ECM/PCM Power Input Signal Intermittent **P250A** Engine Oil Level Sensor Circuit **P250B** Engine Oil Level Sensor Circuit Range/Performance **P250C** Engine Oil Level Sensor Circuit Low **P250D** Engine Oil Level Sensor Circuit High P250E Engine Oil Level Sensor Circuit Intermittent/Erratic **P250F** Engine Oil Level Too Low P2510 ECM/PCM Power Relay Sense Circuit Range/Performance **P2511** ECM/PCM Power Relay Sense Circuit Intermittent **P2512** Event Data Recorder Request Circuit/ Open **P2513** Event Data Recorder Request Circuit Low **P2514** Event Data Recorder Request Circuit High **P2515** A/C Refrigerant Pressure Sensor B Circuit Malfunction P2516 A/C Refrigerant Pressure Sensor B Circuit Range/Performance P2517 A/C Refrigerant Pressure Sensor B Circuit Low P2518 A/C Refrigerant Pressure Sensor B Circuit High P2519 A/C Request "A" Circuit P251A PTO Enable Switch Circuit/Open P251B PTO Enable Switch Circuit Low P251C PTO Enable Switch Circuit High P251D PTO Engine Shutdown Circuit/Open **P251E** PTO Engine Shutdown Circuit Low P251F PTO Engine Shutdown Circuit High P2520 A/C Request "A" Circuit Low P2521 A/C Request "A" Circuit High



Codes	Definition
P2522	A/C Request "B" Circuit
P2523	A/C Request "B" Circuit Low
P2524	A/C Request "B" Circuit High
P2525	Vacuum Reservoir Pressure Sensor Circuit
P2526	Vacuum Reservoir Pressure Sensor Circuit Range/Performance
P2527	Vacuum Reservoir Pressure Sensor Circuit Low
P2528	Vacuum Reservoir Pressure Sensor Circuit High
P2529	Vacuum Reservoir Pressure Sensor Circuit Intermittent
P252A	Engine Oil Quality Sensor Circuit
P252B	Engine Oil Quality Sensor Circuit Range/Performance
	Engine Oil Quality Sensor Circuit Low
	Engine Oil Quality Sensor Circuit High
	Engine Oil Quality Circuit Intermittent/Erratic
	Engine Oil Level Too High
	Ignition Switch Run Position Circuit
	Ignition Switch Run Position Circuit Low
	Ignition Switch Run Position Circuit High
	Ignition Switch Run/Start Position Circuit
	Ignition Switch Run/Start Position Circuit Low
	Ignition Switch Run/Start Position Circuit High
	Ignition Switch Accessory Position Circuit
	Ignition Switch Accessory Position Circuit Low
	Ignition Switch Accessory Position Circuit High
	Low Pressure Fuel System Sensor Circuit
	PTO Sense Circuit /Open
	PTO Sense Circuit Range/Performance
	PTO Sense Circuit Low
	PTO Sense Circuit High
	PTO Sense Circuit Intermittent/Erratic
	Engine Oil Deteriorated Law Pressure Fuel System Sensor Circuit Banga (Berformana)
	Low Pressure Fuel System Sensor Circuit Range/Performance Low Pressure Fuel System Sensor Circuit Low
	Low Pressure Fuel System Sensor Circuit Low Low Pressure Fuel System Sensor Circuit High
	Low Pressure Fuel System Sensor Circuit Ingir Low Pressure Fuel System Sensor Circuit Intermittent
	Torque Management Request Input Signal "A"
	Torque Management Request Input Signal "A" Range/Performance
	Torque Management Request Input Signal "A" Low
	Torque Management Request Input Signal "A" High
	Torque Management Request Input Signal "B"
	Torque Management Request Input Signal "B" Range/Performance
	PTO Speed Selector Sensor/Switch 1 Circuit /Open
	PTO Speed Selector Sensor/Switch 1 Range/Performance
	PTO Speed Selector Sensor/Switch 1 Low
	PTO Speed Selector Sensor/Switch 1 High



Codes	Definition
P254E	PTO Speed Selector Sensor/Switch 1 Intermittent/Erratic
P254F	Engine Hood Switch Circuit
P2550	Torque Management Request Input Signal "B" Low
P2551	Torque Management Request Input Signal "B" High
P2552	Throttle/Fuel Inhibit Circuit
P2553	Throttle/Fuel Inhibit Circuit Range/Performance
P2554	Throttle/Fuel Inhibit Circuit Low
	Throttle/Fuel Inhibit Circuit High
	Engine Coolant Level Sensor/Switch Circuit
	Engine Coolant Level Sensor/Switch Circuit Range/Performance
	Engine Coolant Level Sensor/Switch Circuit Low
	Engine Coolant Level Sensor/Switch Circuit High
	PTO Speed Selector Sensor/Switch 2 Circuit /Open
	PTO Speed Selector Sensor/Switch 2 Range/Performance
	PTO Speed Selector Sensor/Switch 2 Low
	PTO Speed Selector Sensor/Switch 2 High
	PTO Speed Selector Sensor/Switch 2 Intermittent/Erratic
	Engine Coolant Level Low
	A/C Control Module Requested MIL Illumination
	Turbo Boost Control Position Sensor Circuit
	Turbo Boost Control Position Sensor Circuit Range/Performance Turbo Boost Control Position Sensor Circuit Low
	Turbo Boost Control Position Sensor Circuit Low Turbo Boost Control Position Sensor Circuit High
	Turbo Boost Control Position Sensor Circuit Intermittent
	Direct Ozone Reduction Catalyst Temperature Sensor Circuit
	Direct Ozone Reduction Catalyst Temperature Sensor Circuit
P2568	Range/Performance
P2569	Direct Ozone Reduction Catalyst Temperature Sensor Circuit Low
P256A	Engine Idle Speed Selector Sensor/Switch Circuit/Open
P256B	Engine Idle Speed Selector Sensor/Switch Range/Performance
P256C	Engine Idle Speed Selector Sensor/Switch Circuit Low
P256D	Engine Idle Speed Selector Sensor/Switch Circuit High
	Engine Idle Speed Selector Sensor/Switch Circuit Intermittent/Erratic
	A/C Request "B" Circuit Range/Performance
P2570	Direct Ozone Reduction Catalyst Temperature Sensor Circuit High
P2571	Direct Ozone Reduction Catalyst Temperature Sensor Circuit Intermittent/Erratic
P2572	Direct Ozone Reduction Catalyst Deterioration Sensor Circuit
P2573	Direct Ozone Reduction Catalyst Deterioration Sensor Circuit Range/Performance
P2574	Direct Ozone Reduction Catalyst Deterioration Sensor Circuit Low
P2575	Direct Ozone Reduction Catalyst Deterioration Sensor Circuit High
P2576	Direct Ozone Reduction Catalyst Deterioration Sensor Circuit Intermittent/Erratic
P2577	Direct Ozone Reduction Catalyst Efficiency Below Threshold



Codes	Definition
P2578	Turbocharger Speed Sensor Circuit
P2579	Turbocharger Speed Sensor Circuit Range/Performance
P257A	Vacuum Reservoir Control Circuit/Open
P257B	Vacuum Reservoir Control Circuit Low
P257C	Vacuum Reservoir Control Circuit High
P257D	Engine Hood Switch Circuit Range/Performance
P257E	Engine Hood Switch Circuit Low
P257F	Engine Hood Switch Circuit High
P2580	Turbocharger Speed Sensor Circuit Low
P2581	Turbocharger Speed Sensor Circuit High
P2582	Turbocharger Speed Sensor Circuit Intermittent
P2583	Cruise Control Front Distance Range Sensor
P2584	Fuel Additive Control Module Requested MIL Illumination
	Fuel Additive Control Module Warning Lamp Request
	Turbo Boost Control Position Sensor "B" Circuit
	Turbo Boost Control Position Sensor Circuit "B" Range/Performance
	Turbo Boost Control Position Sensor "B" Circuit Low
	Turbo Boost Control Position Sensor "B" Circuit High
	Vacuum Pump Control Circuit/Open
	Vacuum Pump Control Range/Performance
	Vacuum Pump Control Circuit Low
	Vacuum Pump Control Circuit High
	PTO Enable Switch Performance Targue Management Request Output Signal
	Torque Management Request Output Signal Turbo Boost Control Position Sensor "B" Circuit Intermittent
	Cruise Control Front Distance Range Sensor
	Cruise Control Front Distance Range Sensor
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
P2596	ISO/SAE Reserved
P2597	ISO/SAE Reserved
P2598	ISO/SAE Reserved
P2599	ISO/SAE Reserved
P259A	ISO/SAE Reserved
P259B	ISO/SAE Reserved
P259C	ISO/SAE Reserved
P259D	ISO/SAE Reserved
	ISO/SAE Reserved
P25A3	ISO/SAE Reserved



Codes P25A4 ISO/SAE Reserved **P25A5** ISO/SAE Reserved P25A6 ISO/SAE Reserved P25A7 ISO/SAE Reserved P25A8 ISO/SAE Reserved P25A9 ISO/SAE Reserved **P25AA** ISO/SAE Reserved **P25AB** ISO/SAE Reserved P25AC ISO/SAE Reserved **P25AD** ISO/SAE Reserved P25AE ISO/SAE Reserved P25AF ISO/SAE Reserved P25B0 ISO/SAE Reserved P25B1 ISO/SAE Reserved P25B2 ISO/SAE Reserved P25B3 ISO/SAE Reserved P25B4 ISO/SAE Reserved P25B5 ISO/SAE Reserved P25B6 ISO/SAE Reserved **P25B7** ISO/SAE Reserved P25B8 ISO/SAE Reserved P25B9 ISO/SAE Reserved P25BA ISO/SAE Reserved **P25BB** ISO/SAE Reserved P25BC ISO/SAE Reserved **P25BD** ISO/SAE Reserved P25BE ISO/SAE Reserved **P25BF** ISO/SAE Reserved **P25C0** ISO/SAE Reserved P25C1 ISO/SAE Reserved **P25C2** ISO/SAE Reserved **P25C3** ISO/SAE Reserved P25C4 ISO/SAE Reserved P25C5 ISO/SAE Reserved P25C6 ISO/SAE Reserved P25C7 ISO/SAE Reserved P25C8 ISO/SAE Reserved P25C9 ISO/SAE Reserved P25CA ISO/SAE Reserved P25CB ISO/SAE Reserved **P25CC** ISO/SAE Reserved P25CD ISO/SAE Reserved **P25CE** ISO/SAE Reserved

Definition



P25CF ISO/SAE Reserved

Codes P25D0 ISO/SAE Reserved **P25D1** ISO/SAE Reserved P25D2 ISO/SAE Reserved P25D3 ISO/SAE Reserved P25D4 ISO/SAE Reserved P25D5 ISO/SAE Reserved P25D6 ISO/SAE Reserved **P25D7** ISO/SAE Reserved P25D8 ISO/SAE Reserved **P25D9** ISO/SAE Reserved P25DA ISO/SAE Reserved P25DB ISO/SAE Reserved P25DC ISO/SAE Reserved P25DD ISO/SAE Reserved P25DE ISO/SAE Reserved **P25DF** ISO/SAE Reserved P25E0 ISO/SAE Reserved P25E1 ISO/SAE Reserved P25E2 ISO/SAE Reserved **P25E3** ISO/SAE Reserved P25E4 ISO/SAE Reserved P25E5 ISO/SAE Reserved P25E6 ISO/SAE Reserved **P25E7** ISO/SAE Reserved P25E8 ISO/SAE Reserved **P25E9** ISO/SAE Reserved P25EA ISO/SAE Reserved **P25EB** ISO/SAE Reserved **P25EC** ISO/SAE Reserved **P25ED** ISO/SAE Reserved **P25EE** ISO/SAE Reserved **P25EF** ISO/SAE Reserved P25F0 ISO/SAE Reserved P25F1 ISO/SAE Reserved P25F2 ISO/SAE Reserved P25F3 ISO/SAE Reserved P25F4 ISO/SAE Reserved P25F5 ISO/SAE Reserved P25F6 ISO/SAE Reserved P25F7 ISO/SAE Reserved P25F8 ISO/SAE Reserved P25F9 ISO/SAE Reserved **P25FA** ISO/SAE Reserved

Definition



P25FB ISO/SAE Reserved

Codes	Definition
P25FC	ISO/SAE Reserved
P25FD	ISO/SAE Reserved
P25FE	ISO/SAE Reserved
P25FF	ISO/SAE Reserved
P2600	Coolant Pump "A" Control Circuit Open
P2601	Coolant Pump "A" Control Circuit Range Performance
P2602	Coolant Pump "A" Control Circuit Low
P2603	Coolant Pump "A" Control Circuit High
P2604	Intake Air Heater "A" Circuit Range/Performance
	Intake Air Heater "B" Circuit Open
	Intake Air Heater "B" Circuit Range/Performance
	Intake Air Heater "B" Circuit Low
	Intake Air Heater "B" Circuit High
	Intake Air Heater System Performance
	PTO Control Circuit /Open
	PTO Control Circuit Low
	PTO Control Circuit High
	PTO Engaged Lamp Control Circuit
	Diesel Particulate Filter Regeneration Lamp Control Circuit
	Evaporative System Monitoring Processor Performance
	ECM/PCM Internal Engine Off Timer Performance
	A/C Refrigerant Distribution Valve Control Circuit/Open
	A/C Refrigerant Distribution Valve Control Circuit Low A/C Refrigerant Distribution Valve Control Circuit High
	Camshaft Position Signal Output Circuit/Open
	Camshaft Position Signal Output Circuit Low
	Camshaft Position Signal Output Circuit High
	Crankshaft Position Signal Output Circuit/Open
	Crankshaft Position Signal Output Circuit Low
	Crankshaft Position Signal Output Circuit High
	Coolant Pump B Control Circuit Open
	Coolant Pump "B" Control Circuit Range/Performance
	Coolant Pump "B" Control Circuit Low
P261D	Coolant Pump "B" Control Circuit High
P261E	ISO/SAE Reserved
P261F	ISO/SAE Reserved
P2620	Throttle Position Output Circuit/Open
P2621	Throttle Position Output Circuit Low
P2622	Throttle Position Output Circuit High
P2623	Injector Control Pressure Regulator Circuit/Open
P2624	Injector Control Pressure Regulator Circuit Low
	Injector Control Pressure Regulator Circuit High
	O2 Sensor Pumping Current Trim Circuit/Open Bank 1 Sensor 1
P2627	O2 Sensor Pumping Current Trim Circuit Low Bank 1 Sensor 1



Codes	Definition
P2628	O2 Sensor Pumping Current Trim Circuit High Bank 1 Sensor 1
P2629	O2 Sensor Pumping Current Trim Circuit/Open Bank 2 Sensor 1
P262A	ISO/SAE Reserved
P262B	ISO/SAE Reserved
P262C	ISO/SAE Reserved
P262D	ISO/SAE Reserved
P262E	ISO/SAE Reserved
P262F	ISO/SAE Reserved
P2630	O2 Sensor Pumping Current Trim Circuit Low Bank 2 Sensor 1
P2631	O2 Sensor Pumping Current Trim Circuit High Bank 2 Sensor 1
P2632	Fuel Pump B Control Circuit /Open
P2633	Fuel Pump B Control Circuit Low
P2634	Fuel Pump B Control Circuit High
P2635	Fuel Pump "A" Low Flow/Performance
	Fuel Pump "B" Low Flow/Performance
	Torque Management Feedback Signal "A"
	Torque Management Feedback Signal "A" Range/Performance
	Torque Management Feedback Signal "A" Low
	ISO/SAE Reserved
	Torque Management Feedback Signal "A" High
	Torque Management Feedback Signal "B"
	Torque Management Feedback Signal "B" Range/Performance
	Torque Management Feedback Signal "B" Low
	Torque Management Feedback Signal "B" High
	"A" Rocker Arm Actuator Control Circuit/Open Bank 1
	"A" Rocker Arm Actuator System Performance/Stuck Off Bank 1
	"A" Rocker Arm Actuator System Stuck On Bank 1
	"A" Rocker Arm Actuator Control Circuit Low Bank 1
	"A" Rocker Arm Actuator Control Circuit High Bank 1
	"A" Rocker Arm Actuator Position Sensor Circuit Bank 1
	"A" Rocker Arm Actuator Position Sensor Circuit Range/Performance Bank 1
	"A" Rocker Arm Actuator Position Sensor Circuit Low Bank 1
	"A" Rocker Arm Actuator Position Sensor Circuit High Bank 1
	"A" Rocker Arm Actuator Position Sensor Circuit Intermittent/Erratic Bank 1
	ISO/SAE Reserved
	"B" Rocker Arm Actuator Control Circuit/Open Bank 1
	"B" Rocker Arm Actuator System Performance/Stuck Off Bank 1
	"B" Rocker Arm Actuator System Stuck On Bank 1
F2003	"B" Rocker Arm Actuator Control Circuit Low Bank 1



Codes	Definition
P2654	"B" Rocker Arm Actuator Control Circuit High Bank 1
P2655	"A" Rocker Arm Actuator Control Circuit/Open Bank 2
P2656	"A" Rocker Arm Actuator System Performance/Stuck Off Bank 2
P2657	"A" Rocker Arm Actuator System Stuck On Bank 2
P2658	"A" Rocker Arm Actuator Control Circuit Low Bank 2
P2659	"A" Rocker Arm Actuator Control Circuit High
P265A	"B" Rocker Arm Actuator Position Sensor Circuit Bank 1
P265B	"B" Rocker Arm Actuator Position Sensor Circuit Range/Performance Bank 1
P265C	"B" Rocker Arm Actuator Position Sensor Circuit Low Bank 1
	"B" Rocker Arm Actuator Position Sensor Circuit High Bank 1
	"B" Rocker Arm Actuator Position Sensor Circuit Intermittent/Erratic Bank 1
	ISO/SAE Reserved
	"B" Rocker Arm Actuator Control Circuit/Open Bank 2
	"B" Rocker Arm Actuator System Performance/Stuck Off Bank 2
	"B" Rocker Arm Actuator System Stuck On Bank 2
	"B" Rocker Arm Actuator Control Circuit Low Bank 2
	"B" Rocker Arm Actuator Control Circuit High Bank 2
	Fuel Shutoff Valve "B" Control Circuit/Open
	Fuel Shutoff Value "B" Control Circuit Low
	Fuel Made Indicator Lower Control Circuit High
	Fuel Mode Indicator Lamp Control Circuit
	Actuator Supply Voltage B Circuit/Open 'A' Rocker Arm Actuator Position Sensor Circuit Bank 2
	'A' Rocker Arm Actuator Position Sensor Circuit Bank 2 'A' Rocker Arm Actuator Position Sensor Circuit Range/Performance Bank 2
	'A' Rocker Arm Actuator Position Sensor Circuit Low Bank 2
	'A' Rocker Arm Actuator Position Sensor Circuit High Bank 2
	'A' Rocker Arm Actuator Position Sensor Circuit Intermittent/Erratic Bank 2
	ISO/SAE Reserved
	Actuator Supply Voltage B Circuit Low
P2671	Actuator Supply Voltage B Circuit High
P2672	Injection Pump Timing Offset
P2673	Injection Pump Timing Calibration Not Learned
P2674	Injection Pump Fuel Calibration Not Learned
	Air Cleaner Inlet Control Circuit/Open
	Air Cleaner Inlet Control Circuit Low
P2677	Air Cleaner Inlet Control Circuit High
	Coolant Degassing Valve Control Circuit/Open
	Coolant Degassing Valve Control Circuit Low
_	"B" Rocker Arm Actuator Position Sensor Circuit Bank 2 h
	"B" Rocker Arm Actuator Position Sensor Circuit Range/Performance Bank 2
	"B" Rocker Arm Actuator Position Sensor Circuit Low Bank 2
	"B" Rocker Arm Actuator Position Sensor Circuit High Bank 2
	"B" Rocker Arm Actuator Position Sensor Circuit Intermittent/Erratic Bank 2
P267F	ISO/SAE Reserved



Codes	Definition
P2680	Coolant Degassing Valve Control Circuit High
	Engine Coolant Bypass Valve Control Circuit/Open
P2682	Engine Coolant Bypass Valve Control Circuit Low
P2683	Engine Coolant Bypass Valve Control Circuit High
P2684	Actuator Supply Voltage C Circuit/Open
P2685	Actuator Supply Voltage C Circuit Low
P2686	Actuator Supply Voltage C Circuit High
P2687	Fuel Supply Heater Control Circuit/Open
P2688	Fuel Supply Heater Control Circuit Low
P2689	Fuel Supply Heater Control Circuit High
P268A	Fuel Injector Calibration Not Learned/Programmed
P268B	High Pressure Fuel Pump Calibration Not Learned/Programmed
P268C	Cylinder 1 Injector Data Incompatible
	Cylinder 2 Injector Data Incompatible
	Cylinder 3 Injector Data Incompatible
	Cylinder 4 Injector Data Incompatible
	Cylinder 5 Injector Data Incompatible
	Cylinder 6 Injector Data Incompatible
	Cylinder 7 Injector Data Incompatible
	Cylinder 8 Injector Data Incompatible
	Cylinder 9 Injector Data Incompatible
	Cylinder 10 Injector Data Incompatible
	Injector Data Incompatible Fish such Aftertreetment Finel Injector A Circuit/Open
	Exhaust Aftertreatment Fuel Injector "A" Circuit/Open Exhaust Aftertreatment Fuel Injector "A" Performance
	Exhaust Aftertreatment Fuel Injector "A" Circuit Low
	Exhaust Aftertreatment Fuel Injector "A" Circuit Low Exhaust Aftertreatment Fuel Injector "A" Circuit High
	Exhaust Aftertreatment Fuer Injector A Circuit Fight Exhaust Aftertreatment Glow Plug Control Circuit/Open
	Exhaust Aftertreatment Glow Plug Control Performance
	Exhaust Aftertreatment Glow Plug Control Circuit Low
	Exhaust Aftertreatment Glow Plug Control Circuit High
	Exhaust Aftertreatment Glow Plug Circuit/Open
P26A0	Exhaust Aftertreatment Glow Plug Performance
P26A1	Exhaust Aftertreatment Glow Plug Circuit Low
P26A2	Exhaust Aftertreatment Glow Plug Circuit High
P26A3	ISO/SAE Reserved
P26A4	ISO/SAE Reserved
P26A5	ISO/SAE Reserved
P26A6	ISO/SAE Reserved
P26A7	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
P26AB	ISO/SAE Reserved



Codes P26AC ISO/SAE Reserved **P26AD** ISO/SAE Reserved P26AE ISO/SAE Reserved **P26AF** ISO/SAE Reserved P26B0 ISO/SAE Reserved P26B1 ISO/SAE Reserved P26B2 ISO/SAE Reserved **P26B3** ISO/SAE Reserved P26B4 ISO/SAE Reserved **P26B5** ISO/SAE Reserved P26B6 ISO/SAE Reserved P26B7 ISO/SAE Reserved P26B8 ISO/SAE Reserved P26B9 ISO/SAE Reserved P26BA ISO/SAE Reserved **P26BB** ISO/SAE Reserved P26BC ISO/SAE Reserved **P26BD** ISO/SAE Reserved P26BE ISO/SAE Reserved **P26BF** ISO/SAE Reserved **P26C0** ISO/SAE Reserved P26C1 ISO/SAE Reserved P26C2 ISO/SAE Reserved **P26C3** ISO/SAE Reserved P26C4 ISO/SAE Reserved **P26C5** ISO/SAE Reserved P26C6 ISO/SAE Reserved **P26C7** ISO/SAE Reserved **P26C8** ISO/SAE Reserved **P26C9** ISO/SAE Reserved **P26CA** ISO/SAE Reserved **P26CB** ISO/SAE Reserved P26CC ISO/SAE Reserved **P26CD** ISO/SAE Reserved P26CE ISO/SAE Reserved **P26CF** ISO/SAE Reserved P26D0 ISO/SAE Reserved P26D1 ISO/SAE Reserved P26D2 ISO/SAE Reserved P26D3 ISO/SAE Reserved P26D4 ISO/SAE Reserved P26D5 ISO/SAE Reserved **P26D6** ISO/SAE Reserved

P26D7 ISO/SAE Reserved



Codes Definition P26D8 ISO/SAE Reserved **P26D9** ISO/SAE Reserved P26DA ISO/SAE Reserved **P26DB** ISO/SAE Reserved P26DC ISO/SAE Reserved **P26DD** ISO/SAE Reserved **P26DE** ISO/SAE Reserved **P26DF** ISO/SAE Reserved P26E0 ISO/SAE Reserved **P26E1** ISO/SAE Reserved P26E2 ISO/SAE Reserved P26E3 ISO/SAE Reserved P26E4 ISO/SAE Reserved **P26E5** ISO/SAE Reserved P26E6 ISO/SAE Reserved P26E7 ISO/SAE Reserved P26E8 ISO/SAE Reserved P26E9 ISO/SAE Reserved **P26EA** ISO/SAE Reserved **P26EB** ISO/SAE Reserved **P26EC** ISO/SAE Reserved P26ED ISO/SAE Reserved **P26EE** ISO/SAE Reserved **P26EF** ISO/SAE Reserved P26F0 ISO/SAE Reserved **P26F1** ISO/SAE Reserved P26F2 ISO/SAE Reserved **P26F3** ISO/SAE Reserved P26F4 ISO/SAE Reserved **P26F5** ISO/SAE Reserved **P26F6** ISO/SAE Reserved **P26F7** ISO/SAE Reserved P26F8 ISO/SAE Reserved P26F9 ISO/SAE Reserved P26FA ISO/SAE Reserved **P26FB** ISO/SAE Reserved P26FC ISO/SAE Reserved P26FD ISO/SAE Reserved P26FE ISO/SAE Reserved P26FF ISO/SAE Reserved P2700 Transmission Friction Element A Apply Time Range/Performance P2701 Transmission Friction Element B Apply Time Range/Performance **P2702** Transmission Friction Element C Apply Time Range/Performance

P2703 Transmission Friction Element D Apply Time Range/Performance



Codes	Definition
P2704	Transmission Friction Element E Apply Time Range/Performance
P2705	Transmission Friction Element F Apply Time Range/Performance
P2706	Shift Solenoid F Malfunction
P2707	Shift Solenoid F Performance / Stuck Off
P2708	Shift Solenoid F Stuck On
P2709	Shift Solenoid F Electrical
P270A	ISO/SAE Reserved
P270B	ISO/SAE Reserved
P270C	ISO/SAE Reserved
P270D	ISO/SAE Reserved
P270E	ISO/SAE Reserved
P270F	ISO/SAE Reserved
	Shift Solenoid F Intermittent
	Unexpected Mechanical Gear Disengagement
	Hydraulic Power Unit Leakage
_	Pressure Control Solenoid D Malfunction
	Pressure Control Solenoid D Performance Or Stuck Off
	Pressure Control Solenoid D Stuck On
_	Pressure Control Solenoid D Electrical
	Pressure Control Solenoid D Intermittent
	Pressure Control Solenoid D Control Circuit/Open
	Pressure Control Solenoid D Control Circuit Range/Performance
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	Pressure Control Solenoid D Control Circuit Low
	Pressure Control Solenoid D Control Circuit High
	Pressure Control Solenoid E Malfunction
	Pressure Control Solenoid E Performance Or Stuck Off
	Pressure Control Solenoid E Stuck On
	Pressure Control Solenoid E Electrical
P2726	Pressure Control Solenoid E Intermittent
P2727	Pressure Control Solenoid E Control Circuit/Open
	Pressure Control Solenoid E Control Circuit Range/Performance
P2729	Pressure Control Solenoid E Control Circuit Low
P272A	ISO/SAE Reserved
P272B	ISO/SAE Reserved
P272C	ISO/SAE Reserved
P272D	ISO/SAE Reserved
P272E	ISO/SAE Reserved
P272F	ISO/SAE Reserved



Codes	Definition
P2730	Pressure Control Solenoid E Control Circuit High
P2731	Pressure Control Solenoid F Malfunction
P2732	Pressure Control Solenoid F Performance Or Stuck Off
P2733	Pressure Control Solenoid F Stuck On
P2734	Pressure Control Solenoid F Electrical
P2735	Pressure Control Solenoid F Intermittent
P2736	Pressure Control Solenoid F Control Circuit/Open
P2737	Pressure Control Solenoid F Control Circuit Range/Performance
P2738	Pressure Control Solenoid F Control Circuit Low
P2739	Pressure Control Solenoid F Control Circuit High
P273A	Transmission Friction Element 'G' Apply Time Range/Performance
P273B	Transmission Friction Element 'H' Apply Time Range/Performance
P273C	ISO/SAE Reserved
P273D	ISO/SAE Reserved
P273E	ISO/SAE Reserved
P273F	ISO/SAE Reserved
P2740	Transmission Fluid Temperature Sensor B Circuit Malfunction
P2741	Transmission Fluid Temperature Sensor B Circuit Range/Performance
P2742	Transmission Fluid Temperature Sensor B Circuit Low Input
P2743	Transmission Fluid Temperature Sensor B Circuit High Input
	Transmission Fluid Temperature Sensor B Circuit Intermittent
	Intermediate Shaft Speed Sensor B Circuit
	Intermediate Shaft Speed Sensor B Circuit Range/Performance
	Intermediate Shaft Speed Sensor B Circuit No Signal
	Intermediate Shaft Speed Sensor B Circuit Intermittent
	Intermediate Shaft Speed Sensor C Circuit
	ISO/SAE Reserved
P274B	ISO/SAE Reserved
	Intermediate Shaft Speed Sensor C Circuit Range/Performance
	Intermediate Shaft Speed Sensor C Circuit No Signal
	Intermediate Shaft Speed Sensor C Circuit Intermittent
	Transmission Fluid Cooler Control Circuit/Open
_	Transmission Fluid Cooler Control Circuit Low
	Transmission Fluid Cooler Control Circuit High
P2756	Torque Converter Clutch Pressure Control Solenoid
P2757	Torque Converter Clutch Pressure Control Solenoid Control Circuit Performance/Stuck Off
P2758	Torque Converter Clutch Pressure Control Solenoid Control Circuit Stuck On
P2759	Torque Converter Clutch Pressure Control Solenoid Control Circuit Electrical



Codes	Definition
P275A	ISO/SAE Reserved
P275B	ISO/SAE Reserved
P275C	ISO/SAE Reserved
P275D	ISO/SAE Reserved
P275E	ISO/SAE Reserved
P275F	ISO/SAE Reserved
P2760	Torque Converter Clutch Pressure Control Solenoid Control Circuit Intermittent
P2761	Torque Converter Clutch Pressure Control Solenoid Control Circuit/Open
P2762	Torque Converter Clutch Pressure Control Solenoid Control Circuit Range/Performance
	Torque Converter Clutch Pressure Control Solenoid Control Circuit High
P2764	Torque Converter Clutch Pressure Control Solenoid Control Circuit Low
	Input/Turbine Speed Sensor "A" Circuit
	Input/Turbine Speed Sensor "B" Circuit Range/Performance
	Input/Turbine Speed Sensor "B" Circuit No Signal
	Input/Turbine Speed Sensor "B" Circuit Intermittent
	Torque Converter Clutch Circuit Low
	ISO/SAE Reserved
	Torque Converter Clutch Circuit High
	Four Wheel Drive (4WD) Low Switch Circuit
	Four Wheel Drive (4WD) Low Switch Circuit Range/Performance
	Four Wheel Drive (4WD) Low Switch Circuit Low
	Four Wheel Drive (4WD) Low Switch Circuit High
	Upshift Switch Circuit Range/Performance Upshift Switch Circuit Low
	Upshift Switch Circuit High
	Upshift Switch Circuit Intermittent/Erratic
	Downshift Switch Circuit Range/Performance
	ISO/SAE Reserved
	Downshift Switch Circuit Low
P2781	Downshift Switch Circuit High
	Downshift Switch Circuit Intermittent/Erratic
P2783	Torque Converter Temperature Too High



Codes	Definition
P2784	Input/Turbine Speed Sensor "A"/"B" Correlation
	Clutch Actuator Temperature Too High
P2786	Gear Shift Actuator Temperature Too High
P2787	Clutch Temperature Too High
P2788	Auto Shift Manual Adaptive Learning at Limit
P2789	Clutch "A" Adaptive Learning at Limit
P278A	Kick Down Switch Circuit
P278B	Kick Down Switch Circuit Range/Performance
P278C	Kick Down Switch Circuit Low
P278D	Kick Down Switch Circuit High
P278E	Kick Down Switch Circuit Intermittent/Erratic
P278F	Clutch "B" Adaptive Learning at Limit
	Gate Select Direction Circuit
	Gate Select Direction Circuit Low
	Gate Select Direction Circuit High
	Gear Shift Direction Circuit
_	Gear Shift Direction Circuit Low
	Gear Shift Direction Circuit High
	Auxiliary Transmission Fluid Pump Control Circuit/Open
	Auxiliary Transmission Fluid Pump Performance
	Auxiliary Transmission Fluid Pump Control Circuit Low
	Auxiliary Transmission Fluid Pump Control Circuit High
	Transfer Case Gear High Incorrect Ratio
	Transfer Case Gear Neutral Incorrect Ratio
	Transfer Case Gear Neutral Incorrect Ratio Four Wheel Drive (4WD) Range Signal Circuit
	Four Wheel Drive (4WD) Range Signal Circuit Range/Performance
	Four Wheel Drive (4WD) Range Signal Circuit Range/Ferrormance
	Four Wheel Drive (4WD) Range Signal Circuit High
	ISO/SAE Reserved
	ISO/SAE Reserved
P27A3	ISO/SAE Reserved
P27A4	ISO/SAE Reserved
P27A5	ISO/SAE Reserved
P27A6	ISO/SAE Reserved
P27A7	ISO/SAE Reserved
P27A8	ISO/SAE Reserved
P27A9	ISO/SAE Reserved
P27AA	ISO/SAE Reserved
P27AB	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
P27AF	ISO/SAE Reserved



Codes P27B0 ISO/SAE Reserved **P27B1** ISO/SAE Reserved P27B2 ISO/SAE Reserved P27B3 ISO/SAE Reserved P27B4 ISO/SAE Reserved P27B5 ISO/SAE Reserved P27B6 ISO/SAE Reserved **P27B7** ISO/SAE Reserved P27B8 ISO/SAE Reserved **P27B9** ISO/SAE Reserved P27BA ISO/SAE Reserved P27BB ISO/SAE Reserved P27BC ISO/SAE Reserved P27BD ISO/SAE Reserved P27BE ISO/SAE Reserved P27BF ISO/SAE Reserved P27C0 ISO/SAE Reserved P27C1 ISO/SAE Reserved P27C2 ISO/SAE Reserved P27C3 ISO/SAE Reserved P27C4 ISO/SAE Reserved P27C5 ISO/SAE Reserved P27C6 ISO/SAE Reserved **P27C7** ISO/SAE Reserved P27C8 ISO/SAE Reserved P27C9 ISO/SAE Reserved P27CA ISO/SAE Reserved **P27CB** ISO/SAE Reserved **P27CC** ISO/SAE Reserved **P27CD** ISO/SAE Reserved **P27CE** ISO/SAE Reserved **P27CF** ISO/SAE Reserved P27D0 ISO/SAE Reserved P27D1 ISO/SAE Reserved P27D2 ISO/SAE Reserved P27D3 ISO/SAE Reserved P27D4 ISO/SAE Reserved P27D5 ISO/SAE Reserved P27D6 ISO/SAE Reserved P27D7 ISO/SAE Reserved P27D8 ISO/SAE Reserved P27D9 ISO/SAE Reserved **P27DA** ISO/SAE Reserved

Definition



P27DB ISO/SAE Reserved

Codes Definition P27DC ISO/SAE Reserved **P27DD** ISO/SAE Reserved P27DE ISO/SAE Reserved **P27DF** ISO/SAE Reserved P27E0 ISO/SAE Reserved P27E1 ISO/SAE Reserved P27E2 ISO/SAE Reserved **P27E3** ISO/SAE Reserved P27E4 ISO/SAE Reserved **P27E5** ISO/SAE Reserved P27E6 ISO/SAE Reserved P27E7 ISO/SAE Reserved P27E8 ISO/SAE Reserved P27E9 ISO/SAE Reserved P27EA ISO/SAE Reserved P27EB ISO/SAE Reserved P27EC ISO/SAE Reserved P27ED ISO/SAE Reserved P27EE ISO/SAE Reserved **P27EF** ISO/SAE Reserved P27F0 ISO/SAE Reserved P27F1 ISO/SAE Reserved P27F2 ISO/SAE Reserved **P27F3** ISO/SAE Reserved P27F4 ISO/SAE Reserved **P27F5** ISO/SAE Reserved P27F6 ISO/SAE Reserved P27F7 ISO/SAE Reserved P27F8 ISO/SAE Reserved **P27F9** ISO/SAE Reserved P27FA ISO/SAE Reserved P27FB ISO/SAE Reserved P27FC ISO/SAE Reserved P27FD ISO/SAE Reserved P27FE ISO/SAE Reserved P27FF ISO/SAE Reserved P2800 Transmission Range Sensor "B" Circuit Malfunction (PRNDL input) P2801 Transmission Range Sensor "B" Circuit Range/Performance P2802 Transmission Range Sensor "B" Circuit Low P2803 Transmission Range Sensor "B" Circuit High P2804 Transmission Range Sensor "B" Circuit High P2805 Transmission Range Sensor "A"/"B" Correlation P2806 Transmission Range Sensor Alignment P2807 Pressure Control Solenoid G Malfunction



Codes	Definition
P2808	Pressure Control Solenoid G Performance Or Stuck Off
P2809	Pressure Control Solenoid G Stuck On
P280A	Transmission Range Sensor "A" Circuit Not Learned
P280B	Transmission Range Sensor "B" Circuit Not Learned
P280C	ISO/SAE Reserved
P280D	ISO/SAE Reserved
P280E	ISO/SAE Reserved
P280F	ISO/SAE Reserved
P2810	Pressure Control Solenoid G Electrical
P2811	Pressure Control Solenoid G Intermittent
P2812	Pressure Control Solenoid G Control Circuit/Open
P2813	Pressure Control Solenoid G Control Circuit Range/Performance
P2814	Pressure Control Solenoid G Control Circuit Low
	Pressure Control Solenoid G Control Circuit High
P2816	Pressure Control Solenoid H Malfunction
	Pressure Control Solenoid H Performance Or Stuck Off
P2818	Pressure Control Solenoid H Stuck On
	Pressure Control Solenoid H Electrical
P281A	Pressure Control Solenoid H Intermittent
P281B	Pressure Control Solenoid H Control Circuit/Open
	Pressure Control Solenoid H Control Circuit Range/Performance
	Pressure Control Solenoid H Control Circuit Low
	Pressure Control Solenoid H Control Circuit High
	Pressure Control Solenoid J Malfunction
	Pressure Control Solenoid J Performance Or Stuck Off
	Pressure Control Solenoid J Stuck On
	Pressure Control Solenoid J Electrical
	Pressure Control Solenoid J Intermittent
	Pressure Control Solenoid J Control Circuit/Open
	Pressure Control Solenoid J Control Circuit Range/Performance
	Pressure Control Solenoid J Control Circuit Low
	Pressure Control Solenoid J Control Circuit High
	Pressure Control Solenoid K Malfunction
	Pressure Control Solenoid K Performance Or Stuck Off
_	Pressure Control Solenoid K Stuck On
	Pressure Control Solenoid K Electrical
	Pressure Control Solenoid K Intermittent
	Pressure Control Solenoid K Control Circuit/Open
	Pressure Control Solenoid K Control Circuit Range/Performance
	Pressure Control Solenoid K Control Circuit Low
	Pressure Control Solenoid K Control Circuit High
	Shift Fork "A" Position Circuit Shift Fork "A" Position Circuit Pange (Porformance
	Shift Fork "A" Position Circuit Range/Performance
P2833	Shift Fork "A" Position Circuit Low



Codes	Definition
P2834	Shift Fork "A" Position Circuit High
P2835	Shift Fork "A" Position Circuit Intermittent
P2836	Shift Fork "B" Position Circuit
P2837	Shift Fork "B" Position Circuit Range/Performance
P2838	Shift Fork "B" Position Circuit Low
	Shift Fork "B" Position Circuit High
	Shift Fork "B" Position Circuit Intermittent
	Shift Fork "C" Position Circuit
	Shift Fork "C" Position Circuit Range/Performance
	Shift Fork "C" Position Circuit Low
	Shift Fork "C" Position Circuit High
	Shift Fork "C" Position Circuit Intermittent
	Shift Fork "D" Position Circuit
	Shift Fork "D" Position Circuit Range/Performance
	Shift Fork "D" Position Circuit Low
	Shift Fork "D" Position Circuit High Shift Fork "D" Position Circuit Intermittent
	Shift Fork "A" Position Circuit Intermittent Shift Fork "A" Position Sensor Incorrect Neutral Position Indicated
	Shift Fork "B" Position Sensor Incorrect Neutral Position Indicated Shift Fork "B" Position Sensor Incorrect Neutral Position Indicated
	Shift Fork "C" Position Sensor Incorrect Neutral Position Indicated
	Shift Fork "D" Position Sensor Incorrect Neutral Position Indicated
	Shift Fork "A" Stuck
	Shift Fork "B" Stucke
	Shift Fork "C" Stuck
	Shift Fork "D" Stuck
	Shift Fork "A" Unrequested Movement
	Shift Fork "B" Unrequested Movement
	Shift Fork "C" Unrequested Movement
P2850	Shift Fork "D" Unrequested Movement
P2851	Shift Fork Position Sensor "A"/"B" Correlation
P2852	Shift Fork Position Sensor "C"/"D" Correlation
P2853	Clutch "A" Pressure Discharge Performance
	Clutch "B" Pressure Discharge Performance
	Clutch "A" Pressure Charge Performance
	Clutch "B" Pressure Charge Performance
	Clutch "A" Pressure Engagement Performance
	Clutch "B" Pressure Engagement Performance
	Clutch "A" Pressure Disengagement Performance
	Clutch "B" Pressure Disengagement Performance
	ISO/SAE Reserved
P285F	ISO/SAE Reserved



Codes P2860 ISO/SAE Reserved **P2861** ISO/SAE Reserved P2862 ISO/SAE Reserved P2863 ISO/SAE Reserved P2864 ISO/SAE Reserved P2865 ISO/SAE Reserved P2866 ISO/SAE Reserved **P2867** ISO/SAE Reserved P2868 ISO/SAE Reserved **P2869** ISO/SAE Reserved P286A ISO/SAE Reserved P286B ISO/SAE Reserved P286C ISO/SAE Reserved P286D ISO/SAE Reserved P286E ISO/SAE Reserved P286F ISO/SAE Reserved P2870 ISO/SAE Reserved P2871 ISO/SAE Reserved P2872 ISO/SAE Reserved P2873 ISO/SAE Reserved P2874 ISO/SAE Reserved P2875 ISO/SAE Reserved P2876 ISO/SAE Reserved P2877 ISO/SAE Reserved P2878 ISO/SAE Reserved P2879 ISO/SAE Reserved P287A ISO/SAE Reserved P287B ISO/SAE Reserved **P287C** ISO/SAE Reserved **P287D** ISO/SAE Reserved P287E ISO/SAE Reserved P287F ISO/SAE Reserved P2880 ISO/SAE Reserved P2881 ISO/SAE Reserved P2882 ISO/SAE Reserved P2883 ISO/SAE Reserved P2884 ISO/SAE Reserved P2885 ISO/SAE Reserved P2886 ISO/SAE Reserved P2887 ISO/SAE Reserved P2888 ISO/SAE Reserved P2889 ISO/SAE Reserved P288A ISO/SAE Reserved P288B ISO/SAE Reserved



Codes P288C ISO/SAE Reserved **P288D** ISO/SAE Reserved P288E ISO/SAE Reserved P288F ISO/SAE Reserved P2890 ISO/SAE Reserved P2891 ISO/SAE Reserved P2892 ISO/SAE Reserved **P2893** ISO/SAE Reserved P2894 ISO/SAE Reserved **P2895** ISO/SAE Reserved P2896 ISO/SAE Reserved P2897 ISO/SAE Reserved P2898 ISO/SAE Reserved P2899 ISO/SAE Reserved P289A ISO/SAE Reserved P289B ISO/SAE Reserved P289C ISO/SAE Reserved **P289D** ISO/SAE Reserved P289E ISO/SAE Reserved **P289F** ISO/SAE Reserved P28A0 ISO/SAE Reserved P28A1 ISO/SAE Reserved P28A2 ISO/SAE Reserved **P28A3** ISO/SAE Reserved P28A4 ISO/SAE Reserved P28A5 ISO/SAE Reserved P28A6 ISO/SAE Reserved P28A7 ISO/SAE Reserved P28A8 ISO/SAE Reserved P28A9 ISO/SAE Reserved P28AA ISO/SAE Reserved P28AB ISO/SAE Reserved P28AC ISO/SAE Reserved P28AD ISO/SAE Reserved P28AE ISO/SAE Reserved P28AF ISO/SAE Reserved P28B0 ISO/SAE Reserved P28B1 ISO/SAE Reserved P28B2 ISO/SAE Reserved P28B3 ISO/SAE Reserved P28B4 ISO/SAE Reserved P28B5 ISO/SAE Reserved P28B6 ISO/SAE Reserved P28B7 ISO/SAE Reserved



Codes P28B8 ISO/SAE Reserved **P28B9** ISO/SAE Reserved P28BA ISO/SAE Reserved P28BB ISO/SAE Reserved P28BC ISO/SAE Reserved P28BD ISO/SAE Reserved **P28BE** ISO/SAE Reserved **P28BF** ISO/SAE Reserved P28C0 ISO/SAE Reserved **P28C1** ISO/SAE Reserved P28C2 ISO/SAE Reserved P28C3 ISO/SAE Reserved P28C4 ISO/SAE Reserved P28C5 ISO/SAE Reserved P28C6 ISO/SAE Reserved P28C7 ISO/SAE Reserved P28C8 ISO/SAE Reserved **P28C9** ISO/SAE Reserved P28CA ISO/SAE Reserved **P28CB** ISO/SAE Reserved **P28CC** ISO/SAE Reserved P28CD ISO/SAE Reserved **P28CE** ISO/SAE Reserved **P28CF** ISO/SAE Reserved P28D0 ISO/SAE Reserved P28D1 ISO/SAE Reserved P28D2 ISO/SAE Reserved **P28D3** ISO/SAE Reserved P28D4 ISO/SAE Reserved **P28D5** ISO/SAE Reserved P28D6 ISO/SAE Reserved P28D7 ISO/SAE Reserved P28D8 ISO/SAE Reserved P28D9 ISO/SAE Reserved P28DA ISO/SAE Reserved P28DB ISO/SAE Reserved P28DC ISO/SAE Reserved P28DD ISO/SAE Reserved P28DE ISO/SAE Reserved P28DF ISO/SAE Reserved P28E0 ISO/SAE Reserved P28E1 ISO/SAE Reserved P28E2 ISO/SAE Reserved

Definition



P28E3 ISO/SAE Reserved

Codes Definition P28E4 ISO/SAE Reserved **P28E5** ISO/SAE Reserved P28E6 ISO/SAE Reserved **P28E7** ISO/SAE Reserved P28E8 ISO/SAE Reserved P28E9 ISO/SAE Reserved **P28EA** ISO/SAE Reserved **P28EB** ISO/SAE Reserved P28EC ISO/SAE Reserved **P28ED** ISO/SAE Reserved P28EE ISO/SAE Reserved **P28EF** ISO/SAE Reserved P28F0 ISO/SAE Reserved P28F1 ISO/SAE Reserved P28F2 ISO/SAE Reserved P28F3 ISO/SAE Reserved P28F4 ISO/SAE Reserved P28F5 ISO/SAE Reserved P28F6 ISO/SAE Reserved P28F7 ISO/SAE Reserved P28F8 ISO/SAE Reserved P28F9 ISO/SAE Reserved P28FA ISO/SAE Reserved **P28FB** ISO/SAE Reserved P28FC ISO/SAE Reserved **P28FD** ISO/SAE Reserved P28FE ISO/SAE Reserved **P28FF** ISO/SAE Reserved P2900 ISO/SAE Reserved P2A00 O2 Sensor Circuit Range/Performance Bank 1 Sensor 1 **P2A01** O2 Sensor Circuit Range/Performance Bank 1 Sensor 2 **P2A02** O2 Sensor Circuit Range/Performance Bank 1 Sensor 3 P2A03 O2 Sensor Circuit Range/Performance Bank 2 Sensor 1 P2A04 O2 Sensor Circuit Range/Performance Bank 2 Sensor 2 P2A05 O2 Sensor Circuit Range/Performance Bank 2 Sensor 3 **P2A06** O2 Sensor Negative Voltage Bank 1 Sensor 1 P2A07 O2 Sensor Negative Voltage Bank 1 Sensor 2 P2A08 O2 Sensor Negative Voltage Bank 1 Sensor 3 P2A09 O2 Sensor Negative Voltage Bank 2 Sensor 1 P2A0A ISO/SAE Reserved P2A0B ISO/SAE Reserved P2A0C ISO/SAE Reserved **P2A0D** ISO/SAE Reserved P2A0E ISO/SAE Reserved



Codes	Definition
P2A0F	ISO/SAE Reserved
P2A10	O2 Sensor Negative Voltage Bank 2 Sensor 2
P2A11	O2 Sensor Negative Voltage Bank 2 Sensor 3
P2A12	ISO/SAE Reserved
P2A13	ISO/SAE Reserved
P2A14	ISO/SAE Reserved
P2A15	ISO/SAE Reserved
P2A16	ISO/SAE Reserved
P2A17	ISO/SAE Reserved
P2A18	ISO/SAE Reserved
P2A19	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
P2A30	ISO/SAE Reserved
P2A31	ISO/SAE Reserved
P2A32	ISO/SAE Reserved
P2A33	ISO/SAE Reserved
P2A34	ISO/SAE Reserved
P2A35	ISO/SAE Reserved
P2A36	ISO/SAE Reserved
P2A37	ISO/SAE Reserved
P2A38	ISO/SAE Reserved
	ISO/SAE Reserved
D2 4 2 4	ICO/CAE Danasana I



P2A3A ISO/SAE Reserved

Codes P2A3B ISO/SAE Reserved **P2A3C** ISO/SAE Reserved P2A3D ISO/SAE Reserved **P2A3E** ISO/SAE Reserved P2A3F ISO/SAE Reserved P2A40 ISO/SAE Reserved P2A41 ISO/SAE Reserved **P2A42** ISO/SAE Reserved P2A43 ISO/SAE Reserved **P2A44** ISO/SAE Reserved P2A45 ISO/SAE Reserved P2A46 ISO/SAE Reserved P2A47 ISO/SAE Reserved P2A48 ISO/SAE Reserved P2A49 ISO/SAE Reserved P2A4A ISO/SAE Reserved P2A4B ISO/SAE Reserved P2A4C ISO/SAE Reserved P2A4D ISO/SAE Reserved **P2A4E** ISO/SAE Reserved P2A4F ISO/SAE Reserved P2A50 ISO/SAE Reserved P2A51 ISO/SAE Reserved **P2A52** ISO/SAE Reserved P2A53 ISO/SAE Reserved **P2A54** ISO/SAE Reserved P2A55 ISO/SAE Reserved **P2A56** ISO/SAE Reserved **P2A57** ISO/SAE Reserved **P2A58** ISO/SAE Reserved **P2A59** ISO/SAE Reserved **P2A5A** ISO/SAE Reserved P2A5B ISO/SAE Reserved P2A5C ISO/SAE Reserved P2A5D ISO/SAE Reserved **P2A5E** ISO/SAE Reserved P2A5F ISO/SAE Reserved P2A60 ISO/SAE Reserved P2A61 ISO/SAE Reserved P2A62 ISO/SAE Reserved P2A63 ISO/SAE Reserved P2A64 ISO/SAE Reserved

P2A65 ISO/SAE Reserved P2A66 ISO/SAE Reserved



Codes P2A67 ISO/SAE Reserved **P2A68** ISO/SAE Reserved P2A69 ISO/SAE Reserved P2A6A ISO/SAE Reserved P2A6B ISO/SAE Reserved P2A6C ISO/SAE Reserved **P2A6D** ISO/SAE Reserved **P2A6E** ISO/SAE Reserved **P2A6F** ISO/SAE Reserved **P2A70** ISO/SAE Reserved P2A71 ISO/SAE Reserved P2A72 ISO/SAE Reserved P2A73 ISO/SAE Reserved P2A74 ISO/SAE Reserved P2A75 ISO/SAE Reserved P2A76 ISO/SAE Reserved P2A77 ISO/SAE Reserved P2A78 ISO/SAE Reserved P2A79 ISO/SAE Reserved **P2A7A** ISO/SAE Reserved P2A7B ISO/SAE Reserved P2A7C ISO/SAE Reserved P2A7D ISO/SAE Reserved **P2A7E** ISO/SAE Reserved P2A7F ISO/SAE Reserved P2A80 ISO/SAE Reserved P2A81 ISO/SAE Reserved **P2A82** ISO/SAE Reserved P2A83 ISO/SAE Reserved P2A84 ISO/SAE Reserved **P2A85** ISO/SAE Reserved **P2A86** ISO/SAE Reserved P2A87 ISO/SAE Reserved P2A88 ISO/SAE Reserved P2A89 ISO/SAE Reserved P2A8A ISO/SAE Reserved P2A8B ISO/SAE Reserved P2A8C ISO/SAE Reserved P2A8D ISO/SAE Reserved P2A8E ISO/SAE Reserved P2A8F ISO/SAE Reserved P2A90 ISO/SAE Reserved P2A91 ISO/SAE Reserved

P2A92 ISO/SAE Reserved



Codes P2A93 ISO/SAE Reserved **P2A94** ISO/SAE Reserved P2A95 ISO/SAE Reserved P2A96 ISO/SAE Reserved P2A97 ISO/SAE Reserved P2A98 ISO/SAE Reserved P2A99 ISO/SAE Reserved **P2A9A** ISO/SAE Reserved **P2A9B** ISO/SAE Reserved **P2A9C** ISO/SAE Reserved P2A9D ISO/SAE Reserved P2A9E ISO/SAE Reserved P2A9F ISO/SAE Reserved P2AA0 ISO/SAE Reserved P2AA1 ISO/SAE Reserved P2AA2 ISO/SAE Reserved P2AA3 ISO/SAE Reserved P2AA4 ISO/SAE Reserved **P2AA5** ISO/SAE Reserved **P2AA6** ISO/SAE Reserved P2AA7 ISO/SAE Reserved P2AA8 ISO/SAE Reserved P2AA9 ISO/SAE Reserved **P2AAA** ISO/SAE Reserved **P2AAB** ISO/SAE Reserved P2AAC ISO/SAE Reserved P2AAD ISO/SAE Reserved **P2AAE** ISO/SAE Reserved **P2AAF** ISO/SAE Reserved **P2AB0** ISO/SAE Reserved **P2AB1** ISO/SAE Reserved **P2AB2** ISO/SAE Reserved P2AB3 ISO/SAE Reserved P2AB4 ISO/SAE Reserved P2AB5 ISO/SAE Reserved P2AB6 ISO/SAE Reserved P2AB7 ISO/SAE Reserved P2AB8 ISO/SAE Reserved P2AB9 ISO/SAE Reserved **P2ABA** ISO/SAE Reserved **P2ABB** ISO/SAE Reserved **P2ABC** ISO/SAE Reserved **P2ABD** ISO/SAE Reserved

Definition



P2ABE ISO/SAE Reserved

Codes P2ABF ISO/SAE Reserved **P2ACA** ISO/SAE Reserved P2ACB ISO/SAE Reserved **P2ACC** ISO/SAE Reserved **P2ACD** ISO/SAE Reserved **P2ACE** ISO/SAE Reserved **P2ACF** ISO/SAE Reserved **P2ADA** ISO/SAE Reserved **P2ADB** ISO/SAE Reserved **P2ADC** ISO/SAE Reserved P2ADD ISO/SAE Reserved **P2ADE** ISO/SAE Reserved **P2ADF** ISO/SAE Reserved **P2AEA** ISO/SAE Reserved **P2AEB** ISO/SAE Reserved **P2AEC** ISO/SAE Reserved **P2AED** ISO/SAE Reserved **P2AEE** ISO/SAE Reserved **P2AEF** ISO/SAE Reserved **P2AFA** ISO/SAE Reserved **P2AFB** ISO/SAE Reserved **P2AFC** ISO/SAE Reserved **P2AFD** ISO/SAE Reserved **P2AFE** ISO/SAE Reserved **P2AFF** ISO/SAE Reserved P2B00 ISO/SAE Reserved P2B01 ISO/SAE Reserved P2B02 ISO/SAE Reserved P2B03 ISO/SAE Reserved P2B04 ISO/SAE Reserved P2B05 ISO/SAE Reserved

P2B06 ISO/SAE Reserved P2B07 ISO/SAE Reserved P2B08 ISO/SAE Reserved P2B09 ISO/SAE Reserved P2B0A ISO/SAE Reserved P2B0B ISO/SAE Reserved P2B0C ISO/SAE Reserved P2B0D ISO/SAE Reserved P2B0E ISO/SAE Reserved P2B0F ISO/SAE Reserved P2B10 ISO/SAE Reserved P2B11 ISO/SAE Reserved P2B12 ISO/SAE Reserved



Codes P2B13 ISO/SAE Reserved **P2B14** ISO/SAE Reserved P2B15 ISO/SAE Reserved P2B16 ISO/SAE Reserved P2B17 ISO/SAE Reserved P2B18 ISO/SAE Reserved P2B19 ISO/SAE Reserved **P2B1A** ISO/SAE Reserved P2B1B ISO/SAE Reserved **P2B1C** ISO/SAE Reserved P2B1D ISO/SAE Reserved P2B1E ISO/SAE Reserved P2B1F ISO/SAE Reserved P2B20 ISO/SAE Reserved P2B21 ISO/SAE Reserved P2B22 ISO/SAE Reserved P2B23 ISO/SAE Reserved P2B24 ISO/SAE Reserved P2B25 ISO/SAE Reserved **P2B26** ISO/SAE Reserved P2B27 ISO/SAE Reserved P2B28 ISO/SAE Reserved P2B29 ISO/SAE Reserved **P2B2A** ISO/SAE Reserved P2B2B ISO/SAE Reserved P2B2C ISO/SAE Reserved P2B2D ISO/SAE Reserved **P2B2E** ISO/SAE Reserved **P2B2F** ISO/SAE Reserved P2B30 ISO/SAE Reserved P2B31 ISO/SAE Reserved P2B32 ISO/SAE Reserved P2B33 ISO/SAE Reserved P2B34 ISO/SAE Reserved P2B35 ISO/SAE Reserved P2B36 ISO/SAE Reserved P2B37 ISO/SAE Reserved P2B38 ISO/SAE Reserved P2B39 ISO/SAE Reserved P2B3A ISO/SAE Reserved P2B3B ISO/SAE Reserved P2B3C ISO/SAE Reserved P2B3D ISO/SAE Reserved

Definition



P2B3E ISO/SAE Reserved

Codes P2B3F ISO/SAE Reserved **P2B40** ISO/SAE Reserved P2B41 ISO/SAE Reserved P2B42 ISO/SAE Reserved P2B43 ISO/SAE Reserved P2B44 ISO/SAE Reserved P2B45 ISO/SAE Reserved **P2B46** ISO/SAE Reserved P2B47 ISO/SAE Reserved P2B48 ISO/SAE Reserved P2B49 ISO/SAE Reserved P2B4A ISO/SAE Reserved P2B4B ISO/SAE Reserved P2B4C ISO/SAE Reserved P2B4D ISO/SAE Reserved P2B4E ISO/SAE Reserved P2B4F ISO/SAE Reserved P2B50 ISO/SAE Reserved P2B51 ISO/SAE Reserved **P2B52** ISO/SAE Reserved P2B53 ISO/SAE Reserved P2B54 ISO/SAE Reserved P2B55 ISO/SAE Reserved **P2B56** ISO/SAE Reserved P2B57 ISO/SAE Reserved P2B58 ISO/SAE Reserved P2B59 ISO/SAE Reserved **P2B5A** ISO/SAE Reserved P2B5B ISO/SAE Reserved P2B5C ISO/SAE Reserved **P2B5D** ISO/SAE Reserved P2B5E ISO/SAE Reserved P2B5F ISO/SAE Reserved P2B60 ISO/SAE Reserved P2B61 ISO/SAE Reserved P2B62 ISO/SAE Reserved P2B63 ISO/SAE Reserved P2B64 ISO/SAE Reserved P2B65 ISO/SAE Reserved P2B66 ISO/SAE Reserved P2B67 ISO/SAE Reserved P2B68 ISO/SAE Reserved P2B69 ISO/SAE Reserved P2B6A ISO/SAE Reserved



Codes Definition P2B6B ISO/SAE Reserved **P2B6C** ISO/SAE Reserved

P2B6E ISO/SAE Reserved P2B6F ISO/SAE Reserved

P2B6D ISO/SAE Reserved

P2B70 ISO/SAE Reserved

P2B71 ISO/SAE Reserved **P2B72** ISO/SAE Reserved

P2B73 ISO/SAE Reserved

P2B74 ISO/SAE Reserved

P2B75 ISO/SAE Reserved

P2B76 ISO/SAE Reserved

P2B77 ISO/SAE Reserved

P2B78 ISO/SAE Reserved

P2B79 ISO/SAE Reserved

P2B7A ISO/SAE Reserved

P2B7B ISO/SAE Reserved

P2B7C ISO/SAE Reserved

P2B7D ISO/SAE Reserved

P2B7E ISO/SAE Reserved

P2B7F ISO/SAE Reserved

P2B80 ISO/SAE Reserved

P2B81 ISO/SAE Reserved

P2B82 ISO/SAE Reserved

P2B83 ISO/SAE Reserved

P2B84 ISO/SAE Reserved

P2B85 ISO/SAE Reserved

P2B86 ISO/SAE Reserved

P2B87 ISO/SAE Reserved P2B88 ISO/SAE Reserved

P2B89 ISO/SAE Reserved **P2B8A** ISO/SAE Reserved

P2B8B ISO/SAE Reserved

P2B8C ISO/SAE Reserved

P2B8D ISO/SAE Reserved

P2B8E ISO/SAE Reserved

P2B8F ISO/SAE Reserved

P2B90 ISO/SAE Reserved

P2B91 ISO/SAE Reserved

P2B92 ISO/SAE Reserved

P2B93 ISO/SAE Reserved

P2B94 ISO/SAE Reserved

P2B95 ISO/SAE Reserved

P2B96 ISO/SAE Reserved



Codes Definition P2B97 ISO/SAE Reserved **P2B98** ISO/SAE Reserved P2B99 ISO/SAE Reserved **P2B9A** ISO/SAE Reserved P2B9B ISO/SAE Reserved **P2B9C** ISO/SAE Reserved P2B9D ISO/SAE Reserved P2B9E ISO/SAE Reserved P2B9F ISO/SAE Reserved **P2BA0** ISO/SAE Reserved P2BA1 ISO/SAE Reserved P2BA2 ISO/SAE Reserved P2BA3 ISO/SAE Reserved P2BA4 ISO/SAE Reserved P2BA5 ISO/SAE Reserved P2BA6 ISO/SAE Reserved P2BA7 NOx Exceedence - Empty Reagent Tank **P2BA8** NOx Exceedence - Interruption of Reagent Dosing Activity P2BA9 NOx Exceedence - Insufficient Reagent Quality **P2BAA** NOx Exceedence - Low Reagent Consumption P2BAB NOx Exceedance - Incorrect EGR Flow P2BAC NOx Exceedance - Deactivation of EGR P2BAD NOx Exceedence - Root Cause Unknown **P2BAE** NOx Exceedence - NOx control monitoring system P2BAF ISO/SAE Reserved **P2BB0** ISO/SAE Reserved P2BB1 ISO/SAE Reserved **P2BB2** ISO/SAE Reserved P2BB3 ISO/SAE Reserved P2BB4 ISO/SAE Reserved P2BB5 ISO/SAE Reserved P2BB6 ISO/SAE Reserved P2BB7 ISO/SAE Reserved P2BB8 ISO/SAE Reserved P2BB9 ISO/SAE Reserved P2BBA ISO/SAE Reserved P2BBB ISO/SAE Reserved **P2BBC** ISO/SAE Reserved P2BBD ISO/SAE Reserved P2BBE ISO/SAE Reserved **P2BBF** ISO/SAE Reserved P2BC0 ISO/SAE Reserved **P2BC1** ISO/SAE Reserved



P2BC2 ISO/SAE Reserved

Codes Definition P2BC3 ISO/SAE Reserved **P2BC4** ISO/SAE Reserved

P2BC5 ISO/SAE Reserved P2BC6 ISO/SAE Reserved P2BC7 ISO/SAE Reserved

P2BC8 ISO/SAE Reserved

P2BC9 ISO/SAE Reserved **P2BCA** ISO/SAE Reserved

P2BCB ISO/SAE Reserved

P2BCC ISO/SAE Reserved

P2BCD ISO/SAE Reserved

P2BCE ISO/SAE Reserved

P2BCF ISO/SAE Reserved

P2BD0 ISO/SAE Reserved

P2BD1 ISO/SAE Reserved

P2BD2 ISO/SAE Reserved

P2BD3 ISO/SAE Reserved

P2BD4 ISO/SAE Reserved

P2BD5 ISO/SAE Reserved

P2BD6 ISO/SAE Reserved

P2BD7 ISO/SAE Reserved

P2BD8 ISO/SAE Reserved

P2BD9 ISO/SAE Reserved

P2BDA ISO/SAE Reserved

P2BDB ISO/SAE Reserved

P2BDC ISO/SAE Reserved

P2BDD ISO/SAE Reserved

P2BDE ISO/SAE Reserved **P2BDF** ISO/SAE Reserved

P2BE0 ISO/SAE Reserved

P2BE1 ISO/SAE Reserved

P2BE2 ISO/SAE Reserved

P2BE3 ISO/SAE Reserved

P2BE4 ISO/SAE Reserved

P2BE5 ISO/SAE Reserved

P2BE6 ISO/SAE Reserved

P2BE7 ISO/SAE Reserved

P2BE8 ISO/SAE Reserved

P2BE9 ISO/SAE Reserved

P2BEA ISO/SAE Reserved

P2BEB ISO/SAE Reserved

P2BEC ISO/SAE Reserved

P2BED ISO/SAE Reserved

P2BEE ISO/SAE Reserved



Codes Definition P2BEF ISO/SAE Reserved **P2BF0** ISO/SAE Reserved P2BF1 ISO/SAE Reserved **P2BF2** ISO/SAE Reserved P2BF3 ISO/SAE Reserved **P2BF4** ISO/SAE Reserved **P2BF5** ISO/SAE Reserved **P2BF6** ISO/SAE Reserved **P2BF7** ISO/SAE Reserved **P2BF8** ISO/SAE Reserved P2BF9 ISO/SAE Reserved **P2BFA** ISO/SAE Reserved P2BFB ISO/SAE Reserved **P2BFC** ISO/SAE Reserved P2BFD ISO/SAE Reserved **P2BFE** ISO/SAE Reserved P2BFF ISO/SAE Reserved P2C00 ISO/SAE Reserved P2D00 ISO/SAE Reserved P2E00 ISO/SAE Reserved P2F00 ISO/SAE Reserved P3400 Cylinder Deactivation System Bank 1 P3401 Cylinder 1 Deactivation/Intake Valve Control Circuit/Open P3402 Cylinder 1 Deactivation/Intake Valve Control Circuit Performance P3403 Cylinder 1 Deactivation/Intake Valve Control Circuit Low P3404 Cylinder 1 Deactivation/Intake Valve Control Circuit High P3405 Cylinder 1 Exhaust Valve Control Circuit/Open **P3406** Cylinder 1 Exhaust Valve Control Circuit Performance P3407 Cylinder 1 Exhaust Valve Control Circuit Low P3408 Cylinder 1 Exhaust Valve Control Circuit High P3409 Cylinder 2 Deactivation/Intake Valve Control Circuit/Open P340A ISO/SAE Reserved P340B ISO/SAE Reserved P340C ISO/SAE Reserved P340D ISO/SAE Reserved P340E ISO/SAE Reserved P340F ISO/SAE Reserved P3410 Cylinder 2 Deactivation/Intake Valve Control Circuit Performance P3411 Cylinder 2 Deactivation/Intake Valve Control Circuit Low P3412 Cylinder 2 Deactivation/Intake Valve Control Circuit High P3413 Cylinder 2 Exhaust Valve Control Circuit/Open P3414 Cylinder 2 Exhaust Valve Control Circuit Performance P3415 Cylinder 2 Exhaust Valve Control Circuit Low P3416 Cylinder 2 Exhaust Valve Control Circuit High



Codes	Definition
P3417	Cylinder 3 Deactivation/Intake Valve Control Circuit/Open
P3418	${\bf Cylinder\ 3\ Deactivation/Intake\ Valve\ Control\ Circuit\ Performance}$
P3419	Cylinder 3 Deactivation/Intake Valve Control Circuit Low
P341A	ISO/SAE Reserved
P341B	ISO/SAE Reserved
P341C	ISO/SAE Reserved
P341D	ISO/SAE Reserved
P341E	ISO/SAE Reserved
	ISO/SAE Reserved
P3420	Cylinder 3 Deactivation/Intake Valve Control Circuit High
	Cylinder 3 Exhaust Valve Control Circuit/Open
P3422	Cylinder 3 Exhaust Valve Control Circuit Performance
	Cylinder 3 Exhaust Valve Control Circuit Low
	Cylinder 3 Exhaust Valve Control Circuit High
	Cylinder 4 Deactivation/Intake Valve Control Circuit/Open
	Cylinder 4 Deactivation/Intake Valve Control Circuit Performance
	Cylinder 4 Deactivation/Intake Valve Control Circuit Low
	Cylinder 4 Deactivation/Intake Valve Control Circuit High
	Cylinder 4 Exhaust Valve Control Circuit/Open
	ISO/SAE Reserved
	Cylinder 4 Exhaust Valve Control Circuit Performance
	Cylinder 4 Exhaust Valve Control Circuit Low
	Cylinder 4 Exhaust Valve Control Circuit High
	Cylinder 5 Deactivation/Intake Valve Control Circuit/Open
	Cylinder 5 Deactivation/Intake Valve Control Circuit Performance
	Cylinder 5 Deactivation/Intake Valve Control Circuit Low
	Cylinder 5 Deactivation/Intake Valve Control Circuit High
	Cylinder 5 Exhaust Valve Control Circuit/Open
	Cylinder 5 Exhaust Valve Control Circuit Performance
	Cylinder 5 Exhaust Valve Control Circuit Low
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	Cylinder 5 Exhaust Valve Control Circuit High
	Cylinder 6 Deactivation/Intake Valve Control Circuit/Open
	Cylinder 6 Deactivation/Intake Valve Control Circuit Performance
1 7774	Symmetry of Deachivation full take valve contitue culcult i entitiliance



Codes	Definition
P3443	Cylinder 6 Deactivation/Intake Valve Control Circuit Low
P3444	Cylinder 6 Deactivation/Intake Valve Control Circuit High
P3445	Cylinder 6 Exhaust Valve Control Circuit/Open
P3446	Cylinder 6 Exhaust Valve Control Circuit Performance
P3447	Cylinder 6 Exhaust Valve Control Circuit Low
P3448	Cylinder 6 Exhaust Valve Control Circuit High
P3449	Cylinder 7 Deactivation/Intake Valve Control Circuit/Open
P344A	ISO/SAE Reserved
P344B	ISO/SAE Reserved
P344C	ISO/SAE Reserved
P344D	ISO/SAE Reserved
P344E	ISO/SAE Reserved
P344F	ISO/SAE Reserved
P3450	Cylinder 7 Deactivation/Intake Valve Control Circuit Performance
P3451	Cylinder 7 Deactivation/Intake Valve Control Circuit Low
P3452	Cylinder 7 Deactivation/Intake Valve Control Circuit High
P3453	Cylinder 7 Exhaust Valve Control Circuit/Open
P3454	Cylinder 7 Exhaust Valve Control Circuit Performance
	Cylinder 7 Exhaust Valve Control Circuit Low
	Cylinder 7 Exhaust Valve Control Circuit High
	Cylinder 8 Deactivation/Intake Valve Control Circuit/Open
	Cylinder 8 Deactivation/Intake Valve Control Circuit Performance
	Cylinder 8 Deactivation/Intake Valve Control Circuit Low
	ISO/SAE Reserved
	Cylinder 8 Deactivation/Intake Valve Control Circuit High
	Cylinder 8 Exhaust Valve Control Circuit/Open
	Cylinder 8 Exhaust Valve Control Circuit Performance Cylinder 8 Exhaust Valve Control Circuit Low
	Cylinder 8 Exhaust Valve Control Circuit Low Cylinder 8 Exhaust Valve Control Circuit High
	Cylinder 9 Deactivation/Intake Valve Control Circuit/Open
	Cylinder 9 Deactivation/Intake Valve Control Circuit Performance
	Cylinder 9 Deactivation/Intake Valve Control Circuit Low
	Cylinder 9 Deactivation/Intake Valve Control Circuit High
	Cylinder 9 Exhaust Valve Control Circuit/Open
	ISO/SAE Reserved



Codes	Definition
P346F	ISO/SAE Reserved
P3470	Cylinder 9 Exhaust Valve Control Circuit Performance
	Cylinder 9 Exhaust Valve Control Circuit Low
	Cylinder 9 Exhaust Valve Control Circuit High
	Cylinder 10 Deactivation/Intake Valve Control Circuit/Open
	Cylinder 10 Deactivation/Intake Valve Control Circuit Performance
	Cylinder 10 Deactivation/Intake Valve Control Circuit Low
	Cylinder 10 Deactivation/Intake Valve Control Circuit High
	Cylinder 10 Exhaust Valve Control Circuit/Open
P3478	Cylinder 10 Exhaust Valve Control Circuit Performance
P3479	Cylinder 10 Exhaust Valve Control Circuit Low
	ISO/SAE Reserved
P347B	ISO/SAE Reserved
P347C	ISO/SAE Reserved
P347D	ISO/SAE Reserved
P347E	ISO/SAE Reserved
P347F	ISO/SAE Reserved
P3480	Cylinder 10 Exhaust Valve Control Circuit High
P3481	Cylinder 11 Deactivation/Intake Valve Control Circuit/Open
P3482	Cylinder 11 Deactivation/Intake Valve Control Circuit Performance
P3483	Cylinder 11 Deactivation/Intake Valve Control Circuit Low
P3484	Cylinder 11 Deactivation/Intake Valve Control Circuit High
P3485	Cylinder 11 Exhaust Valve Control Circuit/Open
P3486	Cylinder 11 Exhaust Valve Control Circuit Performance
P3487	Cylinder 11 Exhaust Valve Control Circuit Low
P3488	Cylinder 11 Exhaust Valve Control Circuit High
P3489	Cylinder 12 Deactivation/Intake Valve Control Circuit/Open
P348A	ISO/SAE Reserved
	Cylinder 12 Deactivation/Intake Valve Control Circuit Performance
	Cylinder 12 Deactivation/Intake Valve Control Circuit Low
	Cylinder 12 Deactivation/Intake Valve Control Circuit High
	Cylinder 12 Exhaust Valve Control Circuit/Open
	Cylinder 12 Exhaust Valve Control Circuit Performance
	Cylinder 12 Exhaust Valve Control Circuit Low
	Cylinder 12 Exhaust Valve Control Circuit High
	Cylinder Deactivation System Bank 2
	ISO/SAE Reserved
	ISO/SAE Reserved
P349A	ISO/SAE Reserved



Codes P349B ISO/SAE Reserved **P349C** ISO/SAE Reserved P349D ISO/SAE Reserved P349E ISO/SAE Reserved P349F ISO/SAE Reserved P34A0 ISO/SAE Reserved P34A1 ISO/SAE Reserved P34A2 ISO/SAE Reserved P34A3 ISO/SAE Reserved P34A4 ISO/SAE Reserved P34A5 ISO/SAE Reserved P34A6 ISO/SAE Reserved P34A7 ISO/SAE Reserved P34A8 ISO/SAE Reserved P34A9 ISO/SAE Reserved P34AA ISO/SAE Reserved P34AB ISO/SAE Reserved P34AC ISO/SAE Reserved P34AD ISO/SAE Reserved **P34AE** ISO/SAE Reserved P34AF ISO/SAE Reserved P34B0 ISO/SAE Reserved P34B1 ISO/SAE Reserved P34B2 ISO/SAE Reserved P34B3 ISO/SAE Reserved P34B4 ISO/SAE Reserved P34B5 ISO/SAE Reserved P34B6 ISO/SAE Reserved P34B7 ISO/SAE Reserved P34B8 ISO/SAE Reserved P34B9 ISO/SAE Reserved P34BA ISO/SAE Reserved P34BB ISO/SAE Reserved P34BC ISO/SAE Reserved P34BD ISO/SAE Reserved P34BE ISO/SAE Reserved P34BF ISO/SAE Reserved P34C0 ISO/SAE Reserved P34C1 ISO/SAE Reserved P34C2 ISO/SAE Reserved P34C3 ISO/SAE Reserved P34C4 ISO/SAE Reserved P34C5 ISO/SAE Reserved

Definition



P34C6 ISO/SAE Reserved

Codes P34C7 ISO/SAE Reserved **P34C8** ISO/SAE Reserved P34C9 ISO/SAE Reserved P34CA ISO/SAE Reserved P34CB ISO/SAE Reserved P34CC ISO/SAE Reserved **P34CD** ISO/SAE Reserved **P34CE** ISO/SAE Reserved P34CF ISO/SAE Reserved **P34D0** ISO/SAE Reserved P34D1 ISO/SAE Reserved P34D2 ISO/SAE Reserved P34D3 ISO/SAE Reserved P34D4 ISO/SAE Reserved P34D5 ISO/SAE Reserved P34D6 ISO/SAE Reserved P34D7 ISO/SAE Reserved P34D8 ISO/SAE Reserved P34D9 ISO/SAE Reserved **P34DA** ISO/SAE Reserved P34DB ISO/SAE Reserved P34DC ISO/SAE Reserved P34DD ISO/SAE Reserved **P34DE** ISO/SAE Reserved P34DF ISO/SAE Reserved P34E0 ISO/SAE Reserved P34E1 ISO/SAE Reserved P34E2 ISO/SAE Reserved P34E3 ISO/SAE Reserved P34E4 ISO/SAE Reserved **P34E5** ISO/SAE Reserved **P34E6** ISO/SAE Reserved P34E7 ISO/SAE Reserved P34E8 ISO/SAE Reserved P34E9 ISO/SAE Reserved P34EA ISO/SAE Reserved P34EB ISO/SAE Reserved P34EC ISO/SAE Reserved P34ED ISO/SAE Reserved P34EE ISO/SAE Reserved P34EF ISO/SAE Reserved P34F0 ISO/SAE Reserved P34F1 ISO/SAE Reserved

P34F2 ISO/SAE Reserved



Codes **Definition** P34F3 ISO/SAE Reserved **P34F4** ISO/SAE Reserved P34F5 ISO/SAE Reserved **P34F6** ISO/SAE Reserved P34F7 ISO/SAE Reserved **P34F8** ISO/SAE Reserved P34F9 ISO/SAE Reserved **P34FA** ISO/SAE Reserved P34FB ISO/SAE Reserved **P34FC** ISO/SAE Reserved P34FD ISO/SAE Reserved P34FE ISO/SAE Reserved P34FF ISO/SAE Reserved P3500 ISO/SAE Reserved P3600 ISO/SAE Reserved P3700 ISO/SAE Reserved P3800 ISO/SAE Reserved P3900 ISO/SAE Reserved P3A00 ISO/SAE Reserved P3B00 ISO/SAE Reserved P3C00 ISO/SAE Reserved P3D00 ISO/SAE Reserved P3E00 ISO/SAE Reserved U0000 ISO/SAE Reserved **U0001** High Speed CAN Communication Bus **U0002** High Speed CAN Communication Bus Performance **U0003** High Speed CAN Communication Bus (+) Open **U0004** High Speed CAN Communication Bus (+) Low **U0005** High Speed CAN Communication Bus (+) High U0006 High Speed CAN Communication Bus (-) Open **U0007** High Speed CAN Communication Bus (-) Low U0008 High Speed CAN Communication Bus (-) High **U0009** High Speed CAN Communication Bus (-) shorted to Bus (+) U000A ISO/SAE Reserved U000B ISO/SAE Reserved **U000C** ISO/SAE Reserved U000D ISO/SAE Reserved U000E ISO/SAE Reserved U000F ISO/SAE Reserved **U0010** Medium Speed CAN Communication Bus U0011 Medium Speed CAN Communication Bus Performance U0012 Medium Speed CAN Communication Bus (+) Open U0013 Medium Speed CAN Communication Bus (+) Low U0014 Medium Speed CAN Communication Bus (+) High



Codes Definition U0015 Medium Speed CAN Communication Bus (-) Open U0016 Medium Speed CAN Communication Bus (-) Low U0017 Medium Speed CAN Communication Bus (-) High **U0018** Medium Speed CAN Communication Bus (-) shorted to Bus (+) **U0019** Low Speed CAN Communication Bus **U001A** ISO/SAE Reserved **U001B** ISO/SAE Reserved **U001C** ISO/SAE Reserved **U001D** ISO/SAE Reserved **U001E** ISO/SAE Reserved U001F ISO/SAE Reserved U0020 Low Speed CAN Communication Bus Performance U0021 Low Speed CAN Communication Bus (+) Open **U0022** Low Speed CAN Communication Bus (+) Low U0023 Low Speed CAN Communication Bus (+) High **U0024** Low Speed CAN Communication Bus (-) Open U0025 Low Speed CAN Communication Bus (-) Low **U0026** Low Speed CAN Communication Bus (-) High **U0027** Low Speed CAN Communication Bus (-) shorted to Bus (+) **U0028** Vehicle Communication Bus A **U0029** Vehicle Communication Bus A Performance U002A ISO/SAE Reserved U002B ISO/SAE Reserved **U002C** ISO/SAE Reserved U002D ISO/SAE Reserved **U002E** ISO/SAE Reserved U002F ISO/SAE Reserved **U0030** Vehicle Communication Bus A (+) Open **U0031** Vehicle Communication Bus A (+) Low **U0032** Vehicle Communication Bus A (+) High **U0033** Vehicle Communication Bus A (-) Open U0034 Vehicle Communication Bus A (-) Low **U0035** Vehicle Communication Bus A (-) High **U0036** Vehicle Communication Bus A (-) shorted to Bus A (+) U0037 Vehicle Communication Bus B **U0038** Vehicle Communication Bus B Performance **U0039** Vehicle Communication Bus B (+) Open U003A ISO/SAE Reserved U003B ISO/SAE Reserved U003C ISO/SAE Reserved U003D ISO/SAE Reserved U003E ISO/SAE Reserved U003F ISO/SAE Reserved



U0040 Vehicle Communication Bus B (+) Low

Codes	Definition
U0041	Vehicle Communication Bus B (+) High
U0042	Vehicle Communication Bus B (-) Open
U0043	Vehicle Communication Bus B (-) Low
U0044	Vehicle Communication Bus B (-) High/p>
U0045	Vehicle Communication Bus B (-) shorted to Bus B (+)
U0046	Vehicle Communication Bus C
U0047	Vehicle Communication Bus C Performance
U0048	Vehicle Communication Bus C (+) Open
U0049	Vehicle Communication Bus C (+) Low
U004A	ISO/SAE Reserved
U004B	ISO/SAE Reserved
U004C	ISO/SAE Reserved
U004D	ISO/SAE Reserved
U004E	ISO/SAE Reserved
U004F	ISO/SAE Reserved
U0050	Vehicle Communication Bus C (+) High
U0051	Vehicle Communication Bus C (-) Open
U0052	Vehicle Communication Bus C (-) Low
U0053	Vehicle Communication Bus C (-) High
U0054	Vehicle Communication Bus C (-) shorted to Bus C (+)
U0055	Vehicle Communication Bus D
U0056	Vehicle Communication Bus D Performance
U0057	Vehicle Communication Bus D (+) Open
U0058	Vehicle Communication Bus D (+) Low
U0059	Vehicle Communication Bus D (+) High
	ISO/SAE Reserved
	Vehicle Communication Bus D (-) Open
	Vehicle Communication Bus D (-) Low
	Vehicle Communication Bus D (-) High
	Vehicle Communication Bus D (-) shorted to Bus D (+)
	Vehicle Communication Bus E
	Vehicle Communication Bus E Performance
	Vehicle Communication Bus E (+) Open
	Vehicle Communication Bus E (+) Low
	Vehicle Communication Bus E (+) High
	Vehicle Communication Bus E (-) Open
	ISO/SAE Reserved
	ISO/SAE Reserved
UUUGC	ISO/SAE Reserved

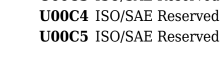


Codes	Definition
U006D	ISO/SAE Reserved
U006E	ISO/SAE Reserved
U006F	ISO/SAE Reserved
	Vehicle Communication Bus E (-) Low
	Vehicle Communication Bus E (-) High
	Vehicle Communication Bus E (-) shorted to Bus E (+)
	Control Module Communication Bus "A" Off
U0074	Control Module Communication Bus "B" Off
U0075	ISO/SAE Reserved
U0077	ISO/SAE Reserved
U0078	ISO/SAE Reserved
U0079	ISO/SAE Reserved
U007A	ISO/SAE Reserved
U007B	ISO/SAE Reserved
U007C	ISO/SAE Reserved
U007D	ISO/SAE Reserved
U007E	ISO/SAE Reserved
U007F	ISO/SAE Reserved
U0080	ISO/SAE Reserved
U0081	ISO/SAE Reserved
U0082	ISO/SAE Reserved
U0083	ISO/SAE Reserved
U0084	ISO/SAE Reserved
U0085	ISO/SAE Reserved
U0086	ISO/SAE Reserved
U0087	ISO/SAE Reserved
U0088	ISO/SAE Reserved
U0089	ISO/SAE Reserved
U008A	ISO/SAE Reserved
U008B	ISO/SAE Reserved
U008C	ISO/SAE Reserved
U008D	ISO/SAE Reserved
U008E	ISO/SAE Reserved
U008F	ISO/SAE Reserved
U0090	ISO/SAE Reserved
U0091	ISO/SAE Reserved
U0092	ISO/SAE Reserved
U0093	ISO/SAE Reserved
	ISO/SAE Reserved
U0098	ISO/SAE Reserved



U0099 ISO/SAE Reserved

U009A ISO/SAE Reserved **U009B** ISO/SAE Reserved U009C ISO/SAE Reserved U009D ISO/SAE Reserved U009E ISO/SAE Reserved U009F ISO/SAE Reserved **U00A0** ISO/SAE Reserved **U00A1** ISO/SAE Reserved U00A2 ISO/SAE Reserved U00A3 ISO/SAE Reserved U00A4 ISO/SAE Reserved U00A5 ISO/SAE Reserved U00A6 ISO/SAE Reserved U00A7 ISO/SAE Reserved U00A8 ISO/SAE Reserved U00A9 ISO/SAE Reserved U00AA ISO/SAE Reserved **U00AB** ISO/SAE Reserved **U00AC** ISO/SAE Reserved **U00AD** ISO/SAE Reserved **U00AE** ISO/SAE Reserved **U00AF** ISO/SAE Reserved U00B0 ISO/SAE Reserved **U00B1** ISO/SAE Reserved U00B2 ISO/SAE Reserved U00B3 ISO/SAE Reserved U00B4 ISO/SAE Reserved **U00B5** ISO/SAE Reserved U00B6 ISO/SAE Reserved **U00B7** ISO/SAE Reserved U00B8 ISO/SAE Reserved **U00B9** ISO/SAE Reserved U00BA ISO/SAE Reserved **U00BB** ISO/SAE Reserved **U00BC** ISO/SAE Reserved **U00BD** ISO/SAE Reserved **U00BE** ISO/SAE Reserved **U00BF** ISO/SAE Reserved U00C0 ISO/SAE Reserved U00C1 ISO/SAE Reserved U00C2 ISO/SAE Reserved U00C3 ISO/SAE Reserved **U00C4** ISO/SAE Reserved





U00C6 ISO/SAE Reserved **U00C7** ISO/SAE Reserved U00C8 ISO/SAE Reserved **U00C9** ISO/SAE Reserved **U00CA** ISO/SAE Reserved **U00CB** ISO/SAE Reserved U00CC ISO/SAE Reserved **U00CD** ISO/SAE Reserved **U00CE** ISO/SAE Reserved **U00CF** ISO/SAE Reserved U00D0 ISO/SAE Reserved U00D1 ISO/SAE Reserved U00D2 ISO/SAE Reserved U00D3 ISO/SAE Reserved U00D4 ISO/SAE Reserved U00D5 ISO/SAE Reserved U00D6 ISO/SAE Reserved U00D7 ISO/SAE Reserved U00D8 ISO/SAE Reserved **U00D9** ISO/SAE Reserved **U00DA** ISO/SAE Reserved **U00DB** ISO/SAE Reserved **U00DC** ISO/SAE Reserved **U00DD** ISO/SAE Reserved **U00DE** ISO/SAE Reserved **U00DF** ISO/SAE Reserved U00E0 ISO/SAE Reserved **U00E1** ISO/SAE Reserved U00E2 ISO/SAE Reserved **U00E3** ISO/SAE Reserved U00E4 ISO/SAE Reserved **U00E5** ISO/SAE Reserved U00E6 ISO/SAE Reserved U00E7 ISO/SAE Reserved **U00E8** ISO/SAE Reserved **U00E9** ISO/SAE Reserved **U00EA** ISO/SAE Reserved **U00EB** ISO/SAE Reserved **U00EC** ISO/SAE Reserved **U00ED** ISO/SAE Reserved **U00EE** ISO/SAE Reserved **U00EF** ISO/SAE Reserved **U00F0** ISO/SAE Reserved U00F1 ISO/SAE Reserved



Codes	Definition
U00F2	ISO/SAE Reserved
U00F3	ISO/SAE Reserved
U00F4	ISO/SAE Reserved
U00F5	ISO/SAE Reserved
U00F6	ISO/SAE Reserved
U00F7	ISO/SAE Reserved
U00F8	ISO/SAE Reserved
	Lost Communication With ECM/PCM "A"
	Lost Communication with Transmission Control Module (TCM)
	Lost Communication with Transfer Case Control Module (TCCM)
	Lost Communication with Gear Shift Control (GSC) Module
	Lost Communication with Cruise Control Module (CCM)
	Lost Communication with Fuel Injector Control Module (FICM)
	Lost Communication with Glow Plug Control Module (GPCM)
	Lost Communication with Alternate Fuel Control (TAC) Module
	Lost Communication with Alternate Fuel Control Module (AFCM)
	Lost Communication with Fuel Pump Control Module (FPCM) Lost Communication With Exhaust Gas Recirculation Control Module A
	Lost Communication With Exhaust Gas Recirculation Control Module B
	Lost Communication With Turbocharger / Supercharger Control Module A
	Lost Communication With Turbocharger / Supercharger Control Module B
	Lost Communication With Reductant Control Module
	Lost Communication With Air Conditioning Control Module
	Lost Communication with Drive Motor Control Module (DMCM)
	Lost Communication with Battery Energy Control Module "A"
	Lost Communication with Battery Energy Control Module "B"
	Lost Communication with Variable Valve Event and Lift (VVEL) Control
U0113	Module
U0114	Lost Communication with Four-Wheel Drive Clutch Control Module
U0115	Lost Communication With ECM/PCM "B"
U0116	Lost Communication with Coolant Temperature Control Module
U0117	Lost Communication with PTO Control Module
	Lost Communication with Fuel Additive Control Module
	Lost Communication with Fuel Cell Control Module
	Lost Communication With Exhaust Gas Sensor Module
	Lost Communication With Rocker Arm Control Module A
U011C	Lost Communication With Rocker Arm Control Module B



Codes Definition
U011D Lost Communication With All Wheel Drive Control Module
U011E ISO/SAE Reserved
U011F ISO/SAE Reserved
U0120 Lost Communication with Starter Generator Control Module
U0121 Lost Communication With Anti-Lock Brake System (ABS) Control Module
U0122 Lost Communication With Vehicle Dynamics Control (VDC) Module
U0123 Lost Communication With Yaw Rate Sensor (YRS) Module
U0124 Lost Communication With Lateral Acceleration Sensor (LAS) Module
U0125 Lost Communication With Multi-Axis Acceleration Sensor (MAS) Module
U0126 Lost Communication With Steering Angle Sensor (SAS) Module
U0127 Lost Communication with Tire Pressure Monitor Module
U0128 Lost Communication with Park Brake Control Module (PBCM)
U0129 Lost Communication with Brake System Control Module (BSCM)
U012A ISO/SAE Reserved
U012B ISO/SAE Reserved
U012C ISO/SAE Reserved
U012D ISO/SAE Reserved
U012E ISO/SAE Reserved
U012F ISO/SAE Reserved
U0130 Lost Communication with Steering Effort Control Module
U0131 Lost Communication with Power Steering Control Module
U0132 Lost Communication with Ride Level Control Module
U0133 Lost Communication with Active Roll Control Module
U0134 Lost Communication with Rear Power Steering Control Module
U0135 Lost Communication with Front Differential Control Module
U0136 Lost Communication with Rear Differential Control Module
U0137 Lost Communication with Trailer Brake Control Module
U0138 Lost Communication with All Terrain Control Module
U0139 Lost Communication with Suspension Control Module "B"
U013A ISO/SAE Reserved
U013B ISO/SAE Reserved
U013C ISO/SAE Reserved
U013D ISO/SAE Reserved
U013E ISO/SAE Reserved U013F ISO/SAE Reserved
U0140 Lost Communication With Body Control Module
U0141 Lost Communication With Body Control Module "A"
U0142 Lost Communication With Body Control Module "A"
U0143 Lost Communication With Body Control Module "C"
U0144 Lost Communication With Body Control Module "D"
U0145 Lost Communication With Body Control Module "E"
U0146 Lost Communication With Gateway "A"
U0147 Lost Communication With Gateway "B"
U0148 Lost Communication With Gateway "C"
20110 Lost Communication With Outoway C



Codes	Definition
U0149	Lost Communication With Gateway "D"
U014A	ISO/SAE Reserved
U014B	ISO/SAE Reserved
U014C	ISO/SAE Reserved
U014D	ISO/SAE Reserved
U014E	ISO/SAE Reserved
U014F	ISO/SAE Reserved
	Lost Communication With Gateway "E"
	Lost Communication with Restraints Control (RCM) Module
	Lost Communication with Side Restraints Control Module (Left)
	Lost Communication with Side Restraints Control Module (Right)
	Lost Communication with Restraints Occupant Sensing Control Module
	Lost Communication with Instrument Panel Control (IPC) Module
	Lost Communication With Information Center A
	Lost Communication With Information Center B
	Lost Communication With Head Up Display
	Lost Communication With Park Assist Control Module A
	ISO/SAE Reserved
	Lost Communication With Compace Module
	Lost Communication With Novigation Diaplay Module
	Lost Communication With Navigation Control Module
	Lost Communication With Navigation Control Module Lost Communication With HVAC Control Module
	Lost Communication With Rear HVAC Control Module
	Lost Communication With Auxiliary Heater Control Module
	Lost Communication With Vehicle Immobilizer Control Module
	Lost Communication With Vehicle Security Control Module
	Lost Communication With Sunroof Control Module
	Lost Communication With Global Positioning System Module
	ISO/SAE Reserved
	ISO/SAE Reserved
U016D	ISO/SAE Reserved
U016E	ISO/SAE Reserved
U016F	ISO/SAE Reserved
U0170	Lost Communication With Restraints System Sensor A
	Lost Communication With Restraints System Sensor B
U0172	Lost Communication With Restraints System Sensor C
U0173	Lost Communication With Restraints System Sensor D
U0174	Lost Communication With Restraints System Sensor E



Codes	Definition
U0175 Lost Communication With	Restraints System Sensor F
U0176 Lost Communication With	Restraints System Sensor G
U0177 Lost Communication With	Restraints System Sensor H
U0178 Lost Communication With	Restraints System Sensor I
U0179 Lost Communication With	Restraints System Sensor J
U017A Lost Communication With	Restraints System Sensor K
U017B Lost Communication With	Restraints System Sensor L
U017C Lost Communication With	Restraints System Sensor M
U017D Lost Communication With	Restraints System Sensor N
U017E Lost Communication With	Seat Belt Pretensioner Module A
U017F Lost Communication With	Seat Belt Pretensioner Module B
U0180 Lost Communication With	Automatic Lighting Control Module
U0181 Lost Communication With	Dynamic Headlight Leveling Control Module
U0182 Lost Communication With	Lighting Control Module - Front
U0183 Lost Communication With	Lighting Control Module - Rear
U0184 Lost Communication With	Radio
U0185 Lost Communication With	
U0186 Lost Communication With	AMP Unit A
	Digital Disc Player/Changer Module A
	Digital Disc Player/Changer Module B
	Digital Disc Player/Changer Module C
U018A ISO/SAE Reserved	
U018B ISO/SAE Reserved	
U018C ISO/SAE Reserved	
U018D ISO/SAE Reserved	
U018E ISO/SAE Reserved	
U018F ISO/SAE Reserved	
	Digital Disc Player/Changer Module D
U0191 Lost Communication With	
U0192 Lost Communication With	-
U0193 Lost Communication With	5
U0194 Lost Communication With	5
	Subscription Entertainment Receiver Module
	Rear Seat Entertainment Control Module
U0197 Lost Communication With	-
U0198 Lost Communication With	
U0199 Lost Communication With	Door Control Module A
U019A ISO/SAE Reserved	
U019B ISO/SAE Reserved	
U019C ISO/SAE Reserved	
U019D ISO/SAE Reserved	
U019E ISO/SAE Reserved	
U019F ISO/SAE Reserved	
U01A0 ISO/SAE Reserved	



U01A1 ISO/SAE Reserved **U01A2** ISO/SAE Reserved U01A3 ISO/SAE Reserved U01A4 ISO/SAE Reserved U01A5 ISO/SAE Reserved

U01A6 ISO/SAE Reserved

U01A7 ISO/SAE Reserved

U01A8 ISO/SAE Reserved

U01A9 ISO/SAE Reserved

U01AA ISO/SAE Reserved

U01AB ISO/SAE Reserved

U01AC ISO/SAE Reserved **U01AD** ISO/SAE Reserved

U01AE ISO/SAE Reserved

U01AF ISO/SAE Reserved

U01B0 ISO/SAE Reserved

U01B1 ISO/SAE Reserved

U01B2 ISO/SAE Reserved

U01B3 ISO/SAE Reserved

U01B4 ISO/SAE Reserved

U01B5 ISO/SAE Reserved

U01B6 ISO/SAE Reserved U01B7 ISO/SAE Reserved

U01B8 ISO/SAE Reserved

U01B9 ISO/SAE Reserved

U01BA ISO/SAE Reserved

U01BB ISO/SAE Reserved

U01BC ISO/SAE Reserved

U01BD ISO/SAE Reserved **U01BE** ISO/SAE Reserved

U01BF ISO/SAE Reserved

U01C0 ISO/SAE Reserved

U01C1 ISO/SAE Reserved

U01C2 ISO/SAE Reserved

U01C3 ISO/SAE Reserved

U01C4 ISO/SAE Reserved

U01C5 ISO/SAE Reserved

U01C6 ISO/SAE Reserved

U01C7 ISO/SAE Reserved

U01C8 ISO/SAE Reserved

U01C9 ISO/SAE Reserved

U01CA ISO/SAE Reserved

U01CB ISO/SAE Reserved

U01CC ISO/SAE Reserved



U01CD ISO/SAE Reserved **U01CE** ISO/SAE Reserved **U01CF** ISO/SAE Reserved **U01D0** ISO/SAE Reserved U01D1 ISO/SAE Reserved U01D2 ISO/SAE Reserved **U01D3** ISO/SAE Reserved **U01D4** ISO/SAE Reserved U01D5 ISO/SAE Reserved **U01D6** ISO/SAE Reserved U01D7 ISO/SAE Reserved **U01D8** ISO/SAE Reserved U01D9 ISO/SAE Reserved **U01DA** ISO/SAE Reserved **U01DB** ISO/SAE Reserved **U01DC** ISO/SAE Reserved **U01DD** ISO/SAE Reserved **U01DE** ISO/SAE Reserved **U01DF** ISO/SAE Reserved **U01E0** ISO/SAE Reserved **U01E1** ISO/SAE Reserved U01E2 ISO/SAE Reserved **U01E3** ISO/SAE Reserved **U01E4** ISO/SAE Reserved U01E5 ISO/SAE Reserved **U01E6** ISO/SAE Reserved U01E7 ISO/SAE Reserved **U01E8** ISO/SAE Reserved U01E9 ISO/SAE Reserved **U01EA** ISO/SAE Reserved **U01EB** ISO/SAE Reserved **U01EC** ISO/SAE Reserved **U01ED** ISO/SAE Reserved **U01EE** ISO/SAE Reserved **U01EF** ISO/SAE Reserved **U01F0** ISO/SAE Reserved U01F1 ISO/SAE Reserved **U01F2** ISO/SAE Reserved U01F3 ISO/SAE Reserved U01F4 ISO/SAE Reserved **U01F5** ISO/SAE Reserved U01F6 ISO/SAE Reserved

U01F7 ISO/SAE Reserved U01F8 ISO/SAE Reserved





Codes	Definition
U01F9 ISO/SAE Reserved	
U01FA ISO/SAE Reserved	
U01FB ISO/SAE Reserved	
U01FC ISO/SAE Reserved	
U01FD ISO/SAE Reserved	
U01FE ISO/SAE Reserved	
U01FF ISO/SAE Reserved	
U0200 Lost Communication With	n Door Control Module B
U0201 Lost Communication With	າ Door Control Module C
U0202 Lost Communication With	n Door Control Module D
U0203 Lost Communication With	n Door Control Module E
U0204 Lost Communication With	n Door Control Module F
U0205 Lost Communication With	n Door Control Module G
U0206 Lost Communication With	n Folding Top Control Module
U0207 Lost Communication With	n Movable Roof Control Module
U0208 Lost Communication With	ı Seat Control Module A
U0209 Lost Communication With	n Seat Control Module B
U020A ISO/SAE Reserved	
U020B ISO/SAE Reserved	
U020C ISO/SAE Reserved	
U020D ISO/SAE Reserved	
U020E ISO/SAE Reserved	
U020F ISO/SAE Reserved	
U0210 Lost Communication With	
U0211 Lost Communication With	
	n Steering Column Control Module
U0213 Lost Communication With	
U0214 Lost Communication With	
U0215 Lost Communication With	
U0216 Lost Communication With	
U0217 Lost Communication With	
U0218 Lost Communication With U0219 Lost Communication With	
	1 Door Switch E
U021A ISO/SAE Reserved U021B ISO/SAE Reserved	
U021C ISO/SAE Reserved	
U021D ISO/SAE Reserved	
U021E ISO/SAE Reserved	
U021F ISO/SAE Reserved	
U0220 Lost Communication With	n Door Switch F
U0221 Lost Communication With	
U0222 Lost Communication With	
U0223 Lost Communication With	
U0224 Lost Communication With	
COLL TOOK COMMUNICATION WITH	I DOOL WILLIAM PRODUCT O



Codes	Definition
U0225	Lost Communication With Door Window Motor D
U0226	Lost Communication With Door Window Motor E
U0227	Lost Communication With Door Window Motor F
U0228	Lost Communication With Door Window Motor G
U0229	Lost Communication With Heated Steering Wheel Module
U022A	ISO/SAE Reserved
U022B	ISO/SAE Reserved
U022C	ISO/SAE Reserved
U022D	ISO/SAE Reserved
U022E	ISO/SAE Reserved
	ISO/SAE Reserved
	Lost Communication With Rear Gate Module
	Lost Communication With Rain Sensing Module
	Lost Communication With Obstacle Detection Control Module - Left
	Lost Communication With Obstacle Detection Control Module - Right
	Lost Communication With Convenience Recall Module
	Lost Communication With Cruise Control Front Distance Range Sensor
	Lost Communication With Column Lock Module
	Lost Communication With Digital Audio Control Module C
	Lost Communication With Digital Audio Control Module D
	Lost Communication With Image Processing Module A
	Lost Communication With Image Processing Module A Lost Communication With Image Processing Module B
	Lost Communication With Image Processing Module C
	Lost Communication With Cruise Control Front Distance Range Sensor Left
	Lost Communication With Cruise Control Front Distance Range Sensor Right
	ISO/SAE Reserved
U0240	Lost Communication With Entrapment Control Module B
U0241	Lost Communication With Headlamp Control Module A
U0242	Lost Communication With Headlamp Control Module B
U0243	Lost Communication With Park Assist Control Module B
U0244	Lost Communication With Running Board Control Module A
U0245	Lost Communication With Entertainment Control Module Front
U0246	Lost Communication With Seat Control Module E
U0247	Lost Communication With Seat Control Module F
U0248	Lost Communication With Remote Accessory Module
U0249	Lost Communication With Entertainment Control Module Rear B
	Lost Communication With Interior Lighting Control Module
	ISO/SAE Reserved
UU25U	Lost Communication With Impact Classification System Module



Codes	Definition
U0251	Lost Communication With Running Board Control Module B
	Lost Communication With Lighting Control Module Rear B
U0253	Lost Communication With Accessory Protocol Interface Module
U0254	Lost Communication With Remote Start Module
U0255	Lost Communication With Front Display Interface Module
U0256	Lost Communication With Front Controls Interface Module "A"
U0257	Lost Communication With Front Controls/Display Interface Module
U0258	Lost Communication With Radio Transceiver
U0259	Lost Communication With Special Purpose Vehicle Control Module A
U025A	Lost Communication With Special Purpose Vehicle Control Module B
U025B	Lost Communication With Special Purpose Vehicle Control Module C
U025C	Lost Communication With Special Purpose Vehicle Control Module D
U025D	Lost Communication With Front Controls Interface Module "B"
U025E	ISO/SAE Reserved
U025F	ISO/SAE Reserved
U0260	Lost Communication With Seat Control Switch Module A
	Lost Communication With Seat Control Switch Module B
U0262	Lost Communication With AMP Unit B
U0263	Lost Communication With Speech Recognition Module
U0264	Lost Communication With Camera Module Rear
U0265	ISO/SAE Reserved
U0266	ISO/SAE Reserved
U0267	ISO/SAE Reserved
	ISO/SAE Reserved



U027C ISO/SAE Reserved

Codes	Definition
U027D	ISO/SAE Reserved
U027E	ISO/SAE Reserved
U027F	ISO/SAE Reserved
U0280	ISO/SAE Reserved
U0281	ISO/SAE Reserved
U0282	ISO/SAE Reserved
U0283	ISO/SAE Reserved
U0284	ISO/SAE Reserved
U0285	ISO/SAE Reserved
U0286	Lost Communication With Radiator Anti Tamper Device
U0287	Lost Communication With Transmission Fluid Pump Module
U0288	Lost Communication With DC to AC Converter Control Module-A
U0289	Lost Communication With DC to AC Converter Control Module-B
U028A	ISO/SAE Reserved
U028B	ISO/SAE Reserved
	Lost Communication with Gear Shift Control (GSC-B) Module B
	Lost Communication with Drive Motor Control Module B
	Lost Communication With Hybrid Powertrain Control Module
	Lost Communication With Powertrain Control Monitor Module
	Lost Communication With AC to AC Converter Control Module
	Lost Communication With AC to DC Converter Control Module-A
	Lost Communication With AC to DC Converter Control Module-B
	Lost Communication With DC to DC Converter Control Module-A
	Lost Communication With Hebrid Bottom Pack Consen Module-B
	Lost Communication With Hybrid Battery Pack Sensor Module
	Lost Communication with Drive Motor Control Module C
	Lost Communication with Drive Motor Control Module D Lost Communication With NOX Sensor A
	Lost Communication With NOX Sensor B
	ISO/SAE Reserved
UUZAU	100/0/1L 1(0301 vou



Codes

U02A9 ISO/SAE Reserved

U02AA ISO/SAE Reserved

U02AB ISO/SAE Reserved

U02AC ISO/SAE Reserved

U02AD ISO/SAE Reserved

U02AE ISO/SAE Reserved

U02AF ISO/SAE Reserved

U02B0 ISO/SAE Reserved

U02B1 ISO/SAE Reserved

U02B2 ISO/SAE Reserved

U02B3 ISO/SAE Reserved

U02B4 ISO/SAE Reserved

U02B5 ISO/SAE Reserved

U02B6 ISO/SAE Reserved

U02B7 ISO/SAE Reserved

U02B8 ISO/SAE Reserved

U02B9 ISO/SAE Reserved

U02BA ISO/SAE Reserved

U02BB ISO/SAE Reserved

U02BC ISO/SAE Reserved

U02BD ISO/SAE Reserved

U02BE ISO/SAE Reserved

U02BF ISO/SAE Reserved

U02C0 ISO/SAE Reserved

U02C1 ISO/SAE Reserved

U02C2 ISO/SAE Reserved

U02C3 ISO/SAE Reserved **U02C4** ISO/SAE Reserved

U02C5 ISO/SAE Reserved

U02C6 ISO/SAE Reserved

U02C7 ISO/SAE Reserved

U02C8 ISO/SAE Reserved

U02C9 ISO/SAE Reserved

U02CA ISO/SAE Reserved

U02CB ISO/SAE Reserved

U02CC ISO/SAE Reserved

U02CD ISO/SAE Reserved

U02CE ISO/SAE Reserved

U02CF ISO/SAE Reserved

U02D0 ISO/SAE Reserved

U02D1 ISO/SAE Reserved

U02D2 ISO/SAE Reserved

U02D3 ISO/SAE Reserved

U02D4 ISO/SAE Reserved



Codes U02D5 ISO/SAE Reserved **U02D6** ISO/SAE Reserved U02D7 ISO/SAE Reserved U02D8 ISO/SAE Reserved U02D9 ISO/SAE Reserved **U02DA** ISO/SAE Reserved **U02DB** ISO/SAE Reserved **U02DC** ISO/SAE Reserved U02DD ISO/SAE Reserved **U02DE** ISO/SAE Reserved **U02DF** ISO/SAE Reserved **U02E0** ISO/SAE Reserved U02E1 ISO/SAE Reserved U02E2 ISO/SAE Reserved U02E3 ISO/SAE Reserved U02E4 ISO/SAE Reserved U02E5 ISO/SAE Reserved U02E6 ISO/SAE Reserved U02E7 ISO/SAE Reserved U02E8 ISO/SAE Reserved **U02E9** ISO/SAE Reserved **U02EA** ISO/SAE Reserved **U02EB** ISO/SAE Reserved **U02EC** ISO/SAE Reserved **U02ED** ISO/SAE Reserved **U02EE** ISO/SAE Reserved U02EF ISO/SAE Reserved **U02F0** ISO/SAE Reserved U02F1 ISO/SAE Reserved **U02F2** ISO/SAE Reserved U02F3 ISO/SAE Reserved U02F4 ISO/SAE Reserved U02F5 ISO/SAE Reserved U02F6 ISO/SAE Reserved U02F7 ISO/SAE Reserved U02F8 ISO/SAE Reserved U02F9 ISO/SAE Reserved **U02FA** ISO/SAE Reserved U02FB ISO/SAE Reserved **U02FC** ISO/SAE Reserved **U02FD** ISO/SAE Reserved **U02FE** ISO/SAE Reserved

Definition



U02FF ISO/SAE Reserved

U0300 Internal Control Module Software Incompatibility

Codes	Definition
U0301	Software Incompatibility With ECM/PCM
U0302	Software Incompatibility With Transmission Control Module
U0303	Software Incompatibility With Transfer Case Control Module
U0304	Software Incompatibility With Gear Shift Control Module "A"
U0305	Software Incompatibility With Cruise Control Module
U0306	Software Incompatibility With Fuel Injector Control Module
U0307	Software Incompatibility With Glow Plug Control Module
	Software Incompatibility With Throttle Actuator Control Module
U0309	Software Incompatibility With Alternative Fuel Control Module
U030A	ISO/SAE Reserved
	Software Incompatibility With Fuel Pump Control Module
	Software Incompatibility With Drive Motor Control Module (DMCM)
	Software Incompatibility With Battery Energy Control Module A
	Software Incompatibility With Battery Energy Control Module B
	Software Incompatibility With Four-Wheel Drive Clutch Control Module
	Software Incompatibility With Anti-Lock Brake System Control Module
	Software Incompatibility With Vehicle Dynamics Control Module
	Software Incompatibility With Park Brake Control Module
	Software Incompatibility With Stagning Effort Control Module
	Software Incompatibility With Steering Effort Control Module ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	Software Incompatibility With Power Steering Control Module
	Software Incompatibility With Suspension Control Module "A"
U0322	Software Incompatibility With Body Control Module (BCM)
U0323	Software Incompatibility With Instrument Panel Control Module
U0324	Software Incompatibility With HVAC Control Module
U0325	Software Incompatibility With Auxiliary Heater Control Module
U0326	Software Incompatibility With Vehicle Immobilizer Control Module
U0327	Software Incompatibility With Vehicle Security Control Module
U0328	Software Incompatibility With Steering Angle Sensor Module
U0329	Software Incompatibility With Steering Column Control Module
U032A	ISO/SAE Reserved
	ISO/SAE Reserved
U032C	ISO/SAE Reserved



Codes	Definition
U032D	ISO/SAE Reserved
U032E	ISO/SAE Reserved
U032F	ISO/SAE Reserved
U0330	Software Incompatibility With Tire Pressure Monitor Module
U0331	Software Incompatibility With Body Control Module (BCM) "A"
U0332	Software Incompatibility With Multi-axis Acceleration Sensor Module
U0333	Software Incompatibility With Gear Shift Control Module "B"
U0334	Software Incompatibility With Radio
U0335	Software Incompatibility With Hybrid Battery Pack Sensor Module
U0336	Software Incompatibility with Restraints Control Module
U0337	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved



U036A ISO/SAE Reserved

Codes U036B ISO/SAE Reserved **U036C** ISO/SAE Reserved U036D ISO/SAE Reserved **U036E** ISO/SAE Reserved U036F ISO/SAE Reserved U0370 ISO/SAE Reserved U0371 ISO/SAE Reserved U0372 ISO/SAE Reserved U0373 ISO/SAE Reserved U0374 ISO/SAE Reserved U0375 ISO/SAE Reserved U0376 ISO/SAE Reserved U0377 ISO/SAE Reserved U0378 ISO/SAE Reserved U0379 ISO/SAE Reserved U037A ISO/SAE Reserved U037B ISO/SAE Reserved U037C ISO/SAE Reserved **U037D** ISO/SAE Reserved U037E ISO/SAE Reserved U037F ISO/SAE Reserved U0380 ISO/SAE Reserved U0381 ISO/SAE Reserved U0382 ISO/SAE Reserved U0383 ISO/SAE Reserved U0384 ISO/SAE Reserved U0385 ISO/SAE Reserved **U0386** ISO/SAE Reserved U0387 ISO/SAE Reserved **U0388** ISO/SAE Reserved

U0389 ISO/SAE Reserved **U038A** ISO/SAE Reserved U038B ISO/SAE Reserved **U038C** ISO/SAE Reserved U038D ISO/SAE Reserved **U038E** ISO/SAE Reserved U038F ISO/SAE Reserved U0390 ISO/SAE Reserved U0391 ISO/SAE Reserved U0392 ISO/SAE Reserved U0393 ISO/SAE Reserved U0394 ISO/SAE Reserved **U0395** ISO/SAE Reserved U0396 ISO/SAE Reserved



Codes U0397 ISO/SAE Reserved **U0398** ISO/SAE Reserved U0399 ISO/SAE Reserved U039A ISO/SAE Reserved U039B ISO/SAE Reserved U039C ISO/SAE Reserved **U039D** ISO/SAE Reserved **U039E** ISO/SAE Reserved U039F ISO/SAE Reserved **U03A0** ISO/SAE Reserved U03A1 ISO/SAE Reserved U03A2 ISO/SAE Reserved U03A3 ISO/SAE Reserved U03A4 ISO/SAE Reserved U03A5 ISO/SAE Reserved U03A6 ISO/SAE Reserved U03A7 ISO/SAE Reserved U03A8 ISO/SAE Reserved U03A9 ISO/SAE Reserved **U03AA** ISO/SAE Reserved **U03AB** ISO/SAE Reserved U03AC ISO/SAE Reserved **U03AD** ISO/SAE Reserved **U03AE** ISO/SAE Reserved U03AF ISO/SAE Reserved **U03B0** ISO/SAE Reserved U03B1 ISO/SAE Reserved **U03B2** ISO/SAE Reserved U03B3 ISO/SAE Reserved **U03B4** ISO/SAE Reserved **U03B5** ISO/SAE Reserved **U03B6** ISO/SAE Reserved U03B7 ISO/SAE Reserved U03B8 ISO/SAE Reserved U03B9 ISO/SAE Reserved **U03BA** ISO/SAE Reserved **U03BB** ISO/SAE Reserved **U03BC** ISO/SAE Reserved U03BD ISO/SAE Reserved **U03BE** ISO/SAE Reserved **U03BF** ISO/SAE Reserved U03C0 ISO/SAE Reserved **U03C1** ISO/SAE Reserved

U03C2 ISO/SAE Reserved



Codes U03C3 ISO/SAE Reserved **U03C4** ISO/SAE Reserved U03C5 ISO/SAE Reserved U03C6 ISO/SAE Reserved U03C7 ISO/SAE Reserved **U03C8** ISO/SAE Reserved **U03C9** ISO/SAE Reserved **U03CA** ISO/SAE Reserved **U03CB** ISO/SAE Reserved **U03CC** ISO/SAE Reserved **U03CD** ISO/SAE Reserved **U03CE** ISO/SAE Reserved **U03CF** ISO/SAE Reserved U03D0 ISO/SAE Reserved U03D1 ISO/SAE Reserved **U03D2** ISO/SAE Reserved U03D3 ISO/SAE Reserved U03D4 ISO/SAE Reserved U03D5 ISO/SAE Reserved **U03D6** ISO/SAE Reserved U03D7 ISO/SAE Reserved U03D8 ISO/SAE Reserved U03D9 ISO/SAE Reserved **U03DA** ISO/SAE Reserved **U03DB** ISO/SAE Reserved **U03DC** ISO/SAE Reserved **U03DD** ISO/SAE Reserved **U03DE** ISO/SAE Reserved **U03DF** ISO/SAE Reserved **U03E0** ISO/SAE Reserved **U03E1** ISO/SAE Reserved **U03E2** ISO/SAE Reserved U03E3 ISO/SAE Reserved U03E4 ISO/SAE Reserved **U03E5** ISO/SAE Reserved U03E6 ISO/SAE Reserved U03E7 ISO/SAE Reserved **U03E8** ISO/SAE Reserved U03E9 ISO/SAE Reserved **U03EA** ISO/SAE Reserved **U03EB** ISO/SAE Reserved **U03EC** ISO/SAE Reserved

U03ED ISO/SAE Reserved **U03EE** ISO/SAE Reserved



Codes	Definition
U03EF	ISO/SAE Reserved
U03F0	ISO/SAE Reserved
U03F1	ISO/SAE Reserved
U03F2	ISO/SAE Reserved
U03F3	ISO/SAE Reserved
U03F4	ISO/SAE Reserved
	Invalid Data Received From ECM/PCM "A"
	Invalid Data Received From Transmission Control Module (TCM)
	Invalid Data Received From Transfer Case Control Module
	Invalid Data Received From Gear Shift Control Module "A"
	Invalid Data Received From Cruise Control Module
	Invalid Data Received From Fuel Injector Control Module
	Invalid Data Received From Glow Plug Control Module Invalid Data Received From Throttle Actuator Control Module
	Invalid Data Received From Alternative Fuel Control Module
	Invalid Data Received From Air Conditioning (A/C) Control Module
	Invalid Data Received From Exhaust Gas Recirculation Control Module "A"
	Invalid Data Received From Exhaust Gas Recirculation Control Module "B"
	Invalid Data Received From Turbocharger/Supercharger Control Module "A"
	Invalid Data Received From Turbocharger/Supercharger Control Module "B"
	Invalid Data Received From Reductant Control Module
	Invalid Data Received From Fuel Pump Control Module
	Invalid Data Received From Drive Motor Control Module (DMCM) "A"
	Invalid Data Received From Battery Energy Control Module "A"
	Invalid Data Received From Battery Energy Control Module "B"
	Invalid Data Received From Four-Wheel Drive Clutch Control Module
U0415	Invalid Data Received From Anti-Lock Brake System (ABS) Control Module
	Invalid Data Received From Vehicle Dynamics Control Module
	Invalid Data Received From Park Brake Control Module
U0418	Invalid Data Received From Brake System Control Module
	Invalid Data Received From Steering Effort Control Module
U041A	ISO/SAE Reserved



Codes	Definition
U041B	Invalid Data Received From Exhaust Gas Sensor Module
U041C	Invalid Data Received From Rocker Arm Control Module "A"
U041D	Invalid Data Received From Rocker Arm Control Module "B"
U041E	Invalid Data Received From All Wheel Drive (AWD) Control Module
U041F	ISO/SAE Reserved
U0420	Invalid Data Received From Power Steering Control Module
U0421	Invalid Data Received From Suspension Control Module "A"
	Invalid Data Received From Body Control Module (BCM)
U0423	Invalid Data Received From Instrument Panel Cluster Control
	Invalid Data Received From HVAC Control Module
	Invalid Data Received From Auxiliary Heater Control Module
	Invalid Data Received From Vehicle Immobilizer Control Module
	Invalid Data Received From Vehicle Security Control Module
	Invalid Data Received From Steering Angle Sensor Module
	Invalid Data Received From Steering Column Control Module
	ISO/SAE Reserved
	Invalid Data Received From Tire Pressure Monitor Module
	Invalid Data Received From Body Control Module (BCM) "A"
	Invalid Data Received From Multi-axis Acceleration Sensor Module
	Invalid Data Received From Cruise Control Front Distance Range Sensor
	Invalid Data Received From Active Roll Control Module
	Invalid Data Received From Power Steering Control Module Rear
	Invalid Data Received From Differential Control Module Front Levelid Data Received From Differential Control Module Pear
	Invalid Data Received From Differential Control Module Rear Invalid Data Received From Trailer Brake Control Module
	Invalid Data Received From All Terrain Control Module
	Invalid Data Received From Suspension Control Module "B"
	Invalid Data Received From Cruise Control Front Distance Range Sensor
	Invalid Data Received From Cruise Control Front Distance Range Sensor
	ISO/SAE Reserved
	Invalid Data Received From Emissions Critical Control Information
	Invalid Data Received From ECM/PCM "B"
	Invalid Data Received From Body Control Module (BCM) "B"
	Invalid Data Received From Body Control Module (BCM) "C"
	Invalid Data Received From Body Control Module (BCM) "D"
	Invalid Data Received From Body Control Module (BCM) "E"



Codes	Definition
U0447	Invalid Data Received From Gateway "A"
U0448	Invalid Data Received From Gateway "B"
U0449	Invalid Data Received From Gateway "C"
U044A	Invalid Data Received From Gateway "D"
U044B	ISO/SAE Reserved
U044C	ISO/SAE Reserved
	Invalid Data Received From Gateway "E"
	Invalid Data Received From Restraints Control Module
	Invalid Data Received From Side Restraints Control Module Left
U0454	Invalid Data Received From Side Restraints Control Module
U0455	Invalid Data Received From Restraints Occupant Classification System Module
U0456	Invalid Data Received From Coolant Temperature Control Module
U0457	Invalid Data Received From Information Center "A"
U0458	Invalid Data Received From Information Center "B"
U0459	Invalid Data Received From Head Up Display
U045A	Invalid Data Received From Parking Assist Control Module "A"
U045B	ISO/SAE Reserved
U045C	ISO/SAE Reserved
U045D	ISO/SAE Reserved
U045E	ISO/SAE Reserved
	ISO/SAE Reserved
U0460	ISO/SAE Reserved
	Invalid Data Received From Audible Alert Control Module
	Invalid Data Received From Compass Module
	Invalid Data Received From Navigation Display Module
	Invalid Data Received From Navigation Control Module
	Invalid Data Received From PTO Control Module
	Invalid Data Received From HVAC Control Module Rear
	Invalid Data Received From Fuel Additive Control Module
	Invalid Data Received From Fuel Cell Control Module
	Invalid Data Received From Starter / Generator Control Module
	Invalid Data Received From Sunroof Control Module
	Invalid Data Received From Global Positioning System Module
	ISO/SAE Reserved
UU471	Invalid Data Received From "Restraints System Sensor A"



Codes	Definition
U0472	Invalid Data Received From "Restraints System Sensor B"
U0473	Invalid Data Received From "Restraints System Sensor C"
U0474	Invalid Data Received From "Restraints System Sensor D"
U0475	Invalid Data Received From "Restraints System Sensor E"
U0476	Invalid Data Received From "Restraints System Sensor F"
	Invalid Data Received From "Restraints System Sensor G"
	Invalid Data Received From "Restraints System Sensor H"
	Invalid Data Received From "Restraints System Sensor I"
	Invalid Data Received From "Restraints System Sensor J"
	Invalid Data Received From "Restraints System Sensor K"
	Invalid Data Received From "Restraints System Sensor L"
	Invalid Data Received From "Restraints System Sensor M"
	Invalid Data Received From "Restraints System Sensor N"
	Invalid Data Received From Seatbelt Pretensioner Module "A"
	Invalid Data Received From Seatbelt Pretensioner Module "B"
	Invalid Data Received From Automatic Lighting Control Module
	Invalid Data Received From Headlamp Leveling Control Module
	Invalid Data Received From Lighting Control Module Front
	Invalid Data Received From Lighting Control Module Rear "A"
	Invalid Data Received From Radio
	Invalid Data Received From Antenna Control Module
	Invalid Data Received From AMP Unit "A" Invalid Data Received From Digital Dica Player/Changer Medula "A"
	Invalid Data Received From Digital Disc Player/Changer Module "A" Invalid Data Received From Digital Disc Player/Changer Module "P"
	Invalid Data Received From Digital Disc Player/Changer Module "B" Invalid Data Received From Digital Disc Player/Changer Module "C"
	ISO/SAE Reserved
	Invalid Data Received From Digital Disc Player/Changer Module "D"
	Invalid Data Received From Television
U0493	Invalid Data Received From Personal Computer
	Invalid Data Received From "Digital Audio Control Module A"
	Invalid Data Received From "Digital Audio Control Module B"
U0496	Invalid Data Received From Subscription Entertainment Receiver Module
U0497	Invalid Data Received From Entertainment Control Module Rear "A"
U0498	Invalid Data Received From Telephone Control Module
U0499	Invalid Data Received From Telematic Control Module
U049A	Invalid Data Received From "Door Control Module A"
U049B	ISO/SAE Reserved
U049C	ISO/SAE Reserved
U049D	ISO/SAE Reserved



Codes U049E ISO/SAE Reserved **U049F** ISO/SAE Reserved U04A0 ISO/SAE Reserved U04A1 ISO/SAE Reserved U04A2 ISO/SAE Reserved U04A3 ISO/SAE Reserved U04A4 ISO/SAE Reserved **U04A5** ISO/SAE Reserved U04A6 ISO/SAE Reserved **U04A7** ISO/SAE Reserved U04A8 ISO/SAE Reserved U04A9 ISO/SAE Reserved **U04AA** ISO/SAE Reserved **U04AB** ISO/SAE Reserved **U04AC** ISO/SAE Reserved **U04AD** ISO/SAE Reserved **U04AE** ISO/SAE Reserved **U04AF** ISO/SAE Reserved U04B0 ISO/SAE Reserved **U04B1** ISO/SAE Reserved U04B2 ISO/SAE Reserved U04B3 ISO/SAE Reserved U04B4 ISO/SAE Reserved **U04B5** ISO/SAE Reserved U04B6 ISO/SAE Reserved U04B7 ISO/SAE Reserved U04B8 ISO/SAE Reserved **U04B9** ISO/SAE Reserved **U04BA** ISO/SAE Reserved **U04BB** ISO/SAE Reserved **U04BC** ISO/SAE Reserved **U04BD** ISO/SAE Reserved **U04BE** ISO/SAE Reserved **U04BF** ISO/SAE Reserved **U04C0** ISO/SAE Reserved **U04C1** ISO/SAE Reserved U04C2 ISO/SAE Reserved U04C3 ISO/SAE Reserved U04C4 ISO/SAE Reserved **U04C5** ISO/SAE Reserved **U04C6** ISO/SAE Reserved U04C7 ISO/SAE Reserved

U04C8 ISO/SAE Reserved U04C9 ISO/SAE Reserved



Codes Definition U04CA ISO/SAE Reserved **U04CB** ISO/SAE Reserved

U04CC ISO/SAE Reserved **U04CD** ISO/SAE Reserved

U04CE ISO/SAE Reserved

U04CF ISO/SAE Reserved

U04D0 ISO/SAE Reserved

U04D1 ISO/SAE Reserved

U04D2 ISO/SAE Reserved

U04D3 ISO/SAE Reserved

U04D4 ISO/SAE Reserved

U04D5 ISO/SAE Reserved

U04D6 ISO/SAE Reserved

U04D7 ISO/SAE Reserved

U04D8 ISO/SAE Reserved

U04D9 ISO/SAE Reserved

U04DA ISO/SAE Reserved

U04DB ISO/SAE Reserved

U04DC ISO/SAE Reserved

U04DD ISO/SAE Reserved

U04DE ISO/SAE Reserved

U04DF ISO/SAE Reserved

U04E0 ISO/SAE Reserved

U04E1 ISO/SAE Reserved

U04E2 ISO/SAE Reserved

U04E3 ISO/SAE Reserved

U04E4 ISO/SAE Reserved

U04E5 ISO/SAE Reserved

U04E6 ISO/SAE Reserved **U04E7** ISO/SAE Reserved

U04E8 ISO/SAE Reserved

U04E9 ISO/SAE Reserved

U04EA ISO/SAE Reserved

U04EB ISO/SAE Reserved

U04EC ISO/SAE Reserved

U04ED ISO/SAE Reserved

U04EE ISO/SAE Reserved

U04EF ISO/SAE Reserved

U04F0 ISO/SAE Reserved

U04F1 ISO/SAE Reserved

U04F2 ISO/SAE Reserved

U04F3 ISO/SAE Reserved

U04F4 ISO/SAE Reserved

U04F5 ISO/SAE Reserved



Codes	Definition
U04F6 ISO/SAE Reserved	
U04F7 ISO/SAE Reserved	
U04F8 ISO/SAE Reserved	
U04F9 ISO/SAE Reserved	
U04FA ISO/SAE Reserved	
U04FB ISO/SAE Reserved	
U04FC ISO/SAE Reserved	
U04FD ISO/SAE Reserved	
U04FE ISO/SAE Reserved	
U04FF ISO/SAE Reserved	
U0500 ISO/SAE Reserved	"D 0 1 11 1 1 D"
U0501 Invalid Data Received Fi	
U0502 Invalid Data Received Fi	
U0503 Invalid Data Received Fit U0504 Invalid Data Received Fit	
U0505 Invalid Data Received Fi	
U0506 Invalid Data Received Fr	
U0507 Invalid Data Received Fi	
	rom Moveable Roof Control Module
U0509 Invalid Data Received Fi	
U050A Invalid Data Received Fi	
U050B ISO/SAE Reserved	
U050C ISO/SAE Reserved	
U050D ISO/SAE Reserved	
U050E ISO/SAE Reserved	
U050F ISO/SAE Reserved	
U0510 ISO/SAE Reserved	
U0511 Invalid Data Received Fi	rom "Seat Control Module C"
U0512 Invalid Data Received Fi	rom "Seat Control Module D"
U0513 Invalid Data Received Fi	rom Yaw Rate Sensor Module
U0514 Invalid Data Received Fi	
U0515 Invalid Data Received Fr	
U0516 Invalid Data Received Fi	
U0517 Invalid Data Received Fi	
U0518 Invalid Data Received Fi	
U0519 Invalid Data Received Fi	
U051A Invalid Data Received Fi	rom "Door Switch E"
U051B ISO/SAE Reserved U051C ISO/SAE Reserved	
U051D ISO/SAE Reserved	
U051E ISO/SAE Reserved	
U051F ISO/SAE Reserved	
U0520 ISO/SAE Reserved	
U0521 Invalid Data Received Fi	rom "Door Switch F"



Codes Definition
U0522 Invalid Data Received From "Door Switch G"
U0523 Invalid Data Received From "Door Window Motor A"
U0524 Invalid Data Received From "Door Window Motor B"
U0525 Invalid Data Received From "Door Window Motor C"
U0526 Invalid Data Received From "Door Window Motor D"
U0527 Invalid Data Received From "Door Window Motor E"
U0528 Invalid Data Received From "Door Window Motor F"
U0529 Invalid Data Received From "Door Window Motor G"
U052A Invalid Data Received From Heated Steering Wheel Module
U052B ISO/SAE Reserved
U052C ISO/SAE Reserved
U052D ISO/SAE Reserved
U052E ISO/SAE Reserved
U052F ISO/SAE Reserved
U0530 ISO/SAE Reserved
U0531 Invalid Data Received From Rear Gate Module
U0532 Invalid Data Received From Rain Sensing Module
U0533 Invalid Data Received From Side Obstacle Detection Control Module Left
U0534 Invalid Data Received From Side Obstacle Detection Control Module Right
U0535 Invalid Data Received From Convenience Recall Module
U0536 Invalid Data Received From Lateral Acceleration Sensor Module
U0537 Invalid Data Received From Column Lock Module
U0538 Invalid Data Received From "Digital Audio Control Module C"
U0539 Invalid Data Received From "Digital Audio Control Module D"U053A Invalid Data Received From Entrapment Control Module "A"
U053B Invalid Data Received From Image Processing Module "A"
U053C Invalid Data Received From Image Processing Module "B"
U053D Invalid Data Received From Image Processing Module "C"
U053E ISO/SAE Reserved
U053F ISO/SAE Reserved
U0540 ISO/SAE Reserved
U0541 Invalid Data Received From Entrapment Control Module "B"
U0542 Invalid Data Received From Headlamp Control Module "A"
U0543 Invalid Data Received From Headlamp Control Module "B"
U0544 Invalid Data Received From Parking Assist Control Module "B"
U0545 Invalid Data Received From Running Board Control Module
U0546 Invalid Data Received From Entertainment Control Module Front
U0547 Invalid Data Received From "Seat Control Module E"
U0548 Invalid Data Received From "Seat Control Module F"
U0549 Invalid Data Received From Remote Accessory Module
U054A Invalid Data Received From Entertainment Control Module Rear "B"
U054B Invalid Data Received From Interior Lighting Control Module
U054C ISO/SAE Reserved
U054D ISO/SAE Reserved



Codes	Definition
U054E	ISO/SAE Reserved
U054F	ISO/SAE Reserved
U0550	ISO/SAE Reserved
U0551	Invalid Data Received From Impact Classification System Module
U0552	Invalid Data Received From Running Board Control Module "B"
U0553	Invalid Data Received From Lighting Control Module Rear "B"
U0554	Invalid Data Received From Accessory Protocol Interface Module
U0555	Invalid Data Received From Remote Start Module
U0556	Invalid Data Received From Front Display Interface Module
U0557	Invalid Data Received From Front Controls Interface Module "A"
U0558	Invalid Data Received From Front Controls/Display Interface Module
	Invalid Data Received From Radio Transceiver
U055A	Invalid Data Received From Special Purpose Vehicle Control Module (VCM) "A"
	Invalid Data Received From Special Purpose Vehicle Control Module (VCM) "B"
	Invalid Data Received From Special Purpose Vehicle Control Module (VCM) $^{"}C"$
	Invalid Data Received From Special Purpose Vehicle Control Module (VCM) "D"
	Invalid Data Received From Front Controls Interface Module "B"
U0561	Invalid Data Received From Seat Control Switch Module "A"
	Invalid Data Received From Seat Control Switch Module "B"
	Invalid Data Received From AMP Unit "B"
	Invalid Data Received From Speech Recognition Module
	Invalid Data Received From Camera Module Rear
	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
	ISO/SAE Reserved
003/0	TOO/OAL INDSCIPER



Codes	Definition
U0579	ISO/SAE Reserved
U057A	ISO/SAE Reserved
U057B	ISO/SAE Reserved
U057C	ISO/SAE Reserved
U057D	ISO/SAE Reserved
U057E	ISO/SAE Reserved
U057F	ISO/SAE Reserved
	Invalid Data Received From With Radiator Anti Tamper Device
	Invalid Data Received From Transmission Fluid Pump Module/p>
	Invalid Data Received From DC to AC Converter Control Module "A"
	Invalid Data Received From DC to AC Converter Control Module "B"
	ISO/SAE Reserved
	ISO/SAE Reserved ISO/SAE Reserved
	ISO/SAE Reserved
	Invalid Data Received From Gear Shift Control Module "B"
	Invalid Data Received From Drive Motor Control Module (DMCM) "B"
	Invalid Data Received From Hybrid Powertrain Control Module
	Invalid Data Received From Powertrain Control Monitor Module
	Invalid Data Received From AC to AC Converter Control Module
	Invalid Data Received From AC to DC Converter Control Module "A"
	Invalid Data Received From AC to DC Converter Control Module "B"
U0599	Invalid Data Received From DC to DC Converter Control Module "A"
U059A	Invalid Data Received From DC to DC Converter Control Module "B"
U059B	Invalid Data Received From Hybrid Battery Pack Sensor Module
U059C	Invalid Data Received From Drive Motor Control Module (DMCM) "C"
U059D	Invalid Data Received From Drive Motor Control Module (DMCM) "D"
U059E	Invalid Data Received From NOX Sensor "A"
U059F	Invalid Data Received From NOX Sensor "B"
U05A0	ISO/SAE Reserved
U05A1	ISO/SAE Reserved
U05A2	ISO/SAE Reserved
U05A3	ISO/SAE Reserved
U05A4	ISO/SAE Reserved



Definition

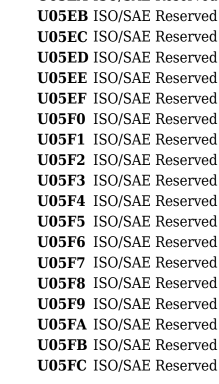
Codes U05A5 ISO/SAE Reserved **U05A6** ISO/SAE Reserved U05A7 ISO/SAE Reserved U05A8 ISO/SAE Reserved U05A9 ISO/SAE Reserved **U05AA** ISO/SAE Reserved **U05AB** ISO/SAE Reserved **U05AC** ISO/SAE Reserved **U05AD** ISO/SAE Reserved **U05AE** ISO/SAE Reserved U05AF ISO/SAE Reserved U05B0 ISO/SAE Reserved U05B1 ISO/SAE Reserved U05B2 ISO/SAE Reserved U05B3 ISO/SAE Reserved U05B4 ISO/SAE Reserved U05B5 ISO/SAE Reserved U05B6 ISO/SAE Reserved U05B7 ISO/SAE Reserved **U05B8** ISO/SAE Reserved U05B9 ISO/SAE Reserved U05BA ISO/SAE Reserved **U05BB** ISO/SAE Reserved **U05BC** ISO/SAE Reserved U05BD ISO/SAE Reserved **U05BE** ISO/SAE Reserved U05BF ISO/SAE Reserved **U05C0** ISO/SAE Reserved U05C1 ISO/SAE Reserved **U05C2** ISO/SAE Reserved **U05C3** ISO/SAE Reserved **U05C4** ISO/SAE Reserved U05C5 ISO/SAE Reserved U05C6 ISO/SAE Reserved U05C7 ISO/SAE Reserved **U05C8** ISO/SAE Reserved U05C9 ISO/SAE Reserved **U05CA** ISO/SAE Reserved **U05CB** ISO/SAE Reserved **U05CC** ISO/SAE Reserved **U05CD** ISO/SAE Reserved **U05CE** ISO/SAE Reserved **U05CF** ISO/SAE Reserved





U05D0 ISO/SAE Reserved

U05D1 ISO/SAE Reserved **U05D2** ISO/SAE Reserved U05D3 ISO/SAE Reserved U05D4 ISO/SAE Reserved U05D5 ISO/SAE Reserved U05D6 ISO/SAE Reserved U05D7 ISO/SAE Reserved **U05D8** ISO/SAE Reserved U05D9 ISO/SAE Reserved **U05DA** ISO/SAE Reserved **U05DB** ISO/SAE Reserved **U05DC** ISO/SAE Reserved **U05DD** ISO/SAE Reserved **U05DE** ISO/SAE Reserved **U05DF** ISO/SAE Reserved **U05E0** ISO/SAE Reserved U05E1 ISO/SAE Reserved U05E2 ISO/SAE Reserved **U05E3** ISO/SAE Reserved U05E4 ISO/SAE Reserved **U05E5** ISO/SAE Reserved U05E6 ISO/SAE Reserved U05E7 ISO/SAE Reserved **U05E8** ISO/SAE Reserved U05E9 ISO/SAE Reserved **U05EA** ISO/SAE Reserved **U05EB** ISO/SAE Reserved **U05EC** ISO/SAE Reserved **U05ED** ISO/SAE Reserved **U05EE** ISO/SAE Reserved **U05EF** ISO/SAE Reserved **U05F0** ISO/SAE Reserved U05F1 ISO/SAE Reserved U05F2 ISO/SAE Reserved U05F3 ISO/SAE Reserved U05F4 ISO/SAE Reserved U05F5 ISO/SAE Reserved U05F6 ISO/SAE Reserved U05F7 ISO/SAE Reserved U05F8 ISO/SAE Reserved U05F9 ISO/SAE Reserved **U05FA** ISO/SAE Reserved **U05FB** ISO/SAE Reserved



OBDCodeX

Definition Codes U05FD ISO/SAE Reserved **U05FE** ISO/SAE Reserved **U05FF** ISO/SAE Reserved **U0600** ISO/SAE Reserved U3000 Control Module **U3001** Control Module Improper Shutdown **U3002** Vehicle Identification Number (VIN) U3003 Battery Voltage **U3004** Accessory Power Relay U3005 Retained Accessory Power U3006 Control Module Input Power "A" U3007 Control Module Input Power "B" U3008 Control Module Ground "A" U3009 Control Module Ground "B" **U300A** Ignition Switch **U300B** Ignition Input Accessory/On/Start U300C Ignition Input Off/On/Start **U300D** Ignition Input On/Start **U300E** Ignition Input On **U300F** Ignition Input Accessory U3010 Ignition Input Start U3011 Ignition Input Off U3012 ISO/SAE Reserved U3013 ISO/SAE Reserved U3014 ISO/SAE Reserved U3017 ISO/SAE Reserved U3018 ISO/SAE Reserved U3019 ISO/SAE Reserved U301A ISO/SAE Reserved U301B ISO/SAE Reserved U301C ISO/SAE Reserved U301D ISO/SAE Reserved **U301E** ISO/SAE Reserved U301F ISO/SAE Reserved U3020 ISO/SAE Reserved U3021 ISO/SAE Reserved U3022 ISO/SAE Reserved U3023 ISO/SAE Reserved U3024 ISO/SAE Reserved U3025 ISO/SAE Reserved U3026 ISO/SAE Reserved U3027 ISO/SAE Reserved U3028 ISO/SAE Reserved



U3029 ISO/SAE Reserved

Codes U302A ISO/SAE Reserved **U302B** ISO/SAE Reserved U302C ISO/SAE Reserved U302D ISO/SAE Reserved U302E ISO/SAE Reserved U302F ISO/SAE Reserved U3030 ISO/SAE Reserved U3031 ISO/SAE Reserved U3032 ISO/SAE Reserved U3033 ISO/SAE Reserved U3034 ISO/SAE Reserved U3035 ISO/SAE Reserved U3036 ISO/SAE Reserved U3037 ISO/SAE Reserved U3038 ISO/SAE Reserved U3039 ISO/SAE Reserved U303A ISO/SAE Reserved U303B ISO/SAE Reserved U303C ISO/SAE Reserved **U303D** ISO/SAE Reserved U303E ISO/SAE Reserved U303F ISO/SAE Reserved U3040 ISO/SAE Reserved U3041 ISO/SAE Reserved U3042 ISO/SAE Reserved U3043 ISO/SAE Reserved U3044 ISO/SAE Reserved **U3045** ISO/SAE Reserved U3046 ISO/SAE Reserved U3047 ISO/SAE Reserved U3048 ISO/SAE Reserved U3049 ISO/SAE Reserved U304A ISO/SAE Reserved U304B ISO/SAE Reserved U304C ISO/SAE Reserved U304D ISO/SAE Reserved U304E ISO/SAE Reserved U304F ISO/SAE Reserved U3050 ISO/SAE Reserved U3051 ISO/SAE Reserved U3052 ISO/SAE Reserved U3053 ISO/SAE Reserved U3054 ISO/SAE Reserved

Definition



U3055 ISO/SAE Reserved

Codes U3056 ISO/SAE Reserved U3057 ISO/SAE Reserved U3058 ISO/SAE Reserved U3059 ISO/SAE Reserved U305A ISO/SAE Reserved U305B ISO/SAE Reserved U305C ISO/SAE Reserved **U305D** ISO/SAE Reserved U305E ISO/SAE Reserved **U305F** ISO/SAE Reserved U3060 ISO/SAE Reserved U3061 ISO/SAE Reserved U3062 ISO/SAE Reserved U3063 ISO/SAE Reserved U3064 ISO/SAE Reserved U3065 ISO/SAE Reserved U3066 ISO/SAE Reserved U3067 ISO/SAE Reserved U3068 ISO/SAE Reserved U3069 ISO/SAE Reserved U306A ISO/SAE Reserved U306B ISO/SAE Reserved U306C ISO/SAE Reserved **U306D** ISO/SAE Reserved U306E ISO/SAE Reserved **U306F** ISO/SAE Reserved U3070 ISO/SAE Reserved U3071 ISO/SAE Reserved U3072 ISO/SAE Reserved U3073 ISO/SAE Reserved U3074 ISO/SAE Reserved **U3075** ISO/SAE Reserved U3076 ISO/SAE Reserved U3077 ISO/SAE Reserved U3078 ISO/SAE Reserved U3079 ISO/SAE Reserved U307A ISO/SAE Reserved U307B ISO/SAE Reserved U307C ISO/SAE Reserved U307D ISO/SAE Reserved

U307E ISO/SAE Reserved U307F ISO/SAE Reserved U3080 ISO/SAE Reserved U3081 ISO/SAE Reserved



Codes U3082 ISO/SAE Reserved U3083 ISO/SAE Reserved U3084 ISO/SAE Reserved U3085 ISO/SAE Reserved U3086 ISO/SAE Reserved U3087 ISO/SAE Reserved U3088 ISO/SAE Reserved U3089 ISO/SAE Reserved U308A ISO/SAE Reserved **U308B** ISO/SAE Reserved U308C ISO/SAE Reserved **U308D** ISO/SAE Reserved U308E ISO/SAE Reserved U308F ISO/SAE Reserved U3090 ISO/SAE Reserved U3091 ISO/SAE Reserved U3092 ISO/SAE Reserved U3093 ISO/SAE Reserved U3094 ISO/SAE Reserved U3095 ISO/SAE Reserved U3096 ISO/SAE Reserved U3097 ISO/SAE Reserved U3098 ISO/SAE Reserved U3099 ISO/SAE Reserved U309A ISO/SAE Reserved U309B ISO/SAE Reserved U309C ISO/SAE Reserved **U309D** ISO/SAE Reserved **U309E** ISO/SAE Reserved U309F ISO/SAE Reserved U30A0 ISO/SAE Reserved **U30A1** ISO/SAE Reserved U30A2 ISO/SAE Reserved U30A3 ISO/SAE Reserved U30A4 ISO/SAE Reserved U30A5 ISO/SAE Reserved U30A6 ISO/SAE Reserved U30A7 ISO/SAE Reserved U30A8 ISO/SAE Reserved U30A9 ISO/SAE Reserved U30AA ISO/SAE Reserved **U30AB** ISO/SAE Reserved **U30AC** ISO/SAE Reserved

U30AD ISO/SAE Reserved



Codes Definition U30AE ISO/SAE Reserved **U30AF** ISO/SAE Reserved U30B0 ISO/SAE Reserved U30B1 ISO/SAE Reserved U30B2 ISO/SAE Reserved U30B3 ISO/SAE Reserved U30B4 ISO/SAE Reserved **U30B5** ISO/SAE Reserved U30B6 ISO/SAE Reserved U30B7 ISO/SAE Reserved U30B8 ISO/SAE Reserved U30B9 ISO/SAE Reserved U30BA ISO/SAE Reserved **U30BB** ISO/SAE Reserved

U30BC ISO/SAE Reserved **U30BD** ISO/SAE Reserved **U30BE** ISO/SAE Reserved **U30BF** ISO/SAE Reserved **U30C0** ISO/SAE Reserved **U30C1** ISO/SAE Reserved U30C2 ISO/SAE Reserved U30C3 ISO/SAE Reserved U30C4 ISO/SAE Reserved **U30C5** ISO/SAE Reserved U30C6 ISO/SAE Reserved U30C7 ISO/SAE Reserved U30C8 ISO/SAE Reserved **U30C9** ISO/SAE Reserved **U30CA** ISO/SAE Reserved **U30CB** ISO/SAE Reserved **U30CC** ISO/SAE Reserved **U30CD** ISO/SAE Reserved **U30CE** ISO/SAE Reserved **U30CF** ISO/SAE Reserved U30D0 ISO/SAE Reserved U30D1 ISO/SAE Reserved U30D2 ISO/SAE Reserved U30D3 ISO/SAE Reserved U30D4 ISO/SAE Reserved U30D5 ISO/SAE Reserved U30D6 ISO/SAE Reserved U30D7 ISO/SAE Reserved **U30D8** ISO/SAE Reserved U30D9 ISO/SAE Reserved



Definition

Codes

U30DA ISO/SAE Reserved

U30DB ISO/SAE Reserved

U30DC ISO/SAE Reserved

U30DD ISO/SAE Reserved

U30DE ISO/SAE Reserved

U30DF ISO/SAE Reserved

U30E0 ISO/SAE Reserved

U30E1 ISO/SAE Reserved

U30E2 ISO/SAE Reserved

U30E3 ISO/SAE Reserved

U30E4 ISO/SAE Reserved

U30E5 ISO/SAE Reserved

U30E6 ISO/SAE Reserved

U30E7 ISO/SAE Reserved

U30E8 ISO/SAE Reserved

U30E9 ISO/SAE Reserved

U30EA ISO/SAE Reserved

U30EB ISO/SAE Reserved

U30EC ISO/SAE Reserved

U30ED ISO/SAE Reserved

U30EE ISO/SAE Reserved **U30EF** ISO/SAE Reserved

U30F0 ISO/SAE Reserved

U30F1 ISO/SAE Reserved

U30F2 ISO/SAE Reserved

U30F3 ISO/SAE Reserved

U30F4 ISO/SAE Reserved

U30F5 ISO/SAE Reserved

U30F6 ISO/SAE Reserved

U30F7 ISO/SAE Reserved

U30F8 ISO/SAE Reserved

U30F9 ISO/SAE Reserved

U30FA ISO/SAE Reserved

U30FB ISO/SAE Reserved

U30FC ISO/SAE Reserved

U30FD ISO/SAE Reserved

U30FE ISO/SAE Reserved

U30FF ISO/SAE Reserved

U3100 ISO/SAE Reserved

